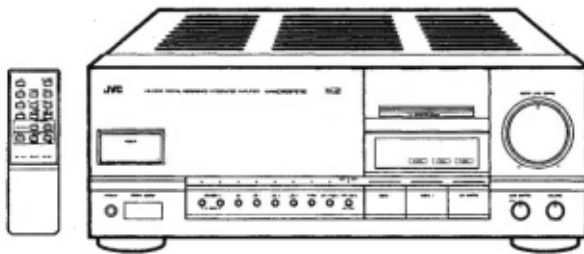


# JVC

## SERVICE MANUAL

MODEL No. AX-Z1010TN



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## Safety Precautions

- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- Leakage current check (Electric shock hazard testing)**

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

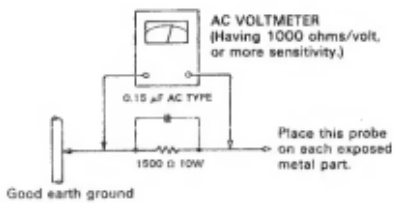
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).

**Alternate check method**

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μF AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



## Warning

- This equipment has been designed and manufactured to meet international safety standards.
- It is legal responsibility of the repairer to ensure that these safety standards are maintained.
- Repairs must be made in accordance with the relevant safety standards.
- It is essential that safety critical components are replaced by approved parts.
- If mains voltage selector is provided, check setting for local voltage.

## SPECIFICATIONS

### CIRCUITRY

Preamplifier	: ICL, MC/MM equalizer with EL-FETs in its initial stage
Power amplifier	: "DIGITAL PURE A" TYPE II "Dynamic Super-A" power amplifier with GM circuit

### OVERALL CHARACTERISTICS

#### Output power

150 watts per channel, min. RMS, both channels driven into 8 ohms from 20 Hz to 20 kHz, with no more than 0.004% total harmonic distortion (U.S.A. and Canada only)

105 watts per channel, min. RMS, into 8 ohms at 1 kHz, with no more than 0.009% total harmonic distortion (U.S.A. and Canada only)

100 watts per channel, min. RMS, into 8 ohms at 1 kHz, with no more than 0.002% total harmonic distortion (Continental Europe, the U.K., Australia and other areas)

100 watts per channel, min. RMS, both channels driven into 8 ohms at 1 kHz with no more than 0.7% total harmonic distortion (DIN) (Continental Europe, the U.K., Australia and other areas)

160 watts 1 kHz, 4 ohms 0.7% (DIN) (Continental Europe, the U.K., Australia and other areas)

#### Total harmonic distortion

##### U.S.A. and Canada

(CD IN → SP.  
OUT) : 0.004% (20 Hz —  
20 kHz, 8 ohms) at  
100 watts

(PHONO IN → SP.  
OUT at volume  
= 20 dB) : 0.009% (20 Hz —  
20 kHz, 8 ohms) at  
100 watts

Continental Europe, the U.K., Australia and other areas

(CD IN → SP.  
OUT) : 0.004% (20 Hz —  
20 kHz, 8 ohms) at  
100 watts

#### Intermodulation distortion

##### U.S.A. and Canada

(CD IN → SP.  
OUT) : 0.004% (60 Hz : 7 kHz  
= 4 : 1, 8 ohms) at  
100 watts

Continental Europe, the U.K., Australia and other areas

(CD IN → SP.  
OUT) : 0.004% (60 Hz : 7 kHz  
= 4 : 1, 8 ohms) at  
90 watts

#### Power band width

(CD IN → SP.  
OUT) : 5 Hz — 60 kHz (HF,  
0.03%, 8 ohms both  
channels driven)

#### Frequency response

: 5 Hz to 100 kHz,  
+0 dB,

-3 dB@ 8 ohms

Damping factor : 200 (1 kHz, 8 ohms)

#### Input terminals

##### Input sensitivity/impedance (1 kHz)

PHONO (MM) : 4 mV/47 kohms

PHONO (MC) : 300 µV/470 ohms

CD, LINE 1,

LINE 2, LINE 3,

DAT 1/TAPE 2,

TAPE 1/DAT 2

#### Signal-to-noise ratio

PHONO (MM) : 89 dB/73 dB

PHONO (MC) : 71 dB

CD, LINE 1,

LINE 2, LINE 3,

DAT 1/TAPE 2,

TAPE 1/DAT 2

(78 LP)

U.S.A. & Canada only

PHONO (MM) : 82 dB (Rec Out)

PHONO (MC) : 73 dB (Rec Out)

CD, LINE 1,

LINE 2, LINE 3,

DAT 1/TAPE 2,

TAPE 1/DAT 2

(78 LP)

Bass control

: 0 — +5 dB (50 Hz,

MASTER LEVEL

—30 dB)

#### Recording output

Output level/ impedance

: 300 mV/1 kohms

(Analog)

2.0 W/1 kohms

(Digital)

### DIGITAL INPUT/OUTPUT

DIGITAL-1

: -14 dB

DIGITAL-2

: 0.5 Vp/p/75 ohms

DAT REC

: 0.5 Vp/p/75 ohms

DAT REC/V

: 0.5 Vp/p/75 ohms

DIGITAL CONVERTER SECTION

: Sampling

: 44.1 kHz, 48 kHz

Frequencies

: (Auto selection)

Total harmonic

: 0.0035%

distortion (1 kHz)

: Dynamic range

: 96 dB

(1 kHz)

Signal-to-noise ratio

: 107 dB

EQ EQUALIZER

PHONO : Load capacity

: (PHONO → TAPE 1 REC out)

(TAPE 1 MONITOR on)

PHONO (MM) : 100 mV (1 kHz,

0.02% THD)

PHONO (MC) : 7 mV (1 kHz, 0.03%

THD)

PHONO RIAA

: ±0.2 dB

(20 Hz — 20 kHz)

GENERAL

Dimensions

: 435 (W) x 173 (H) x

459 (D) mm

(17-3/16" x 6-13/16" x

18-1/8")

Weight

: 16.8 kg (38 lb)

Design and specifications subject to change without notice.

(\*measured by JVC Audio Analyzer System)

### POWER SPECIFICATIONS

Area	Line Voltage & Frequency	Power Consumption
U.S.A.	AC 120 V~, 60 Hz	550 watts / 720 VA
Canada	AC 120 V~, 60 Hz	400 watts
Continental Europe	AC 220 V~, 50 Hz	400 watts
U.K.	AC 240 V~, 50 Hz	860 watts
Australia	AC 240 V~, 50 Hz	400 watts
Other areas	AC 110 / 127 / 220 / 240 V~ selectable, 50/60 Hz	400 watts

CONNECTION  
DIAGRAM

CD player  
CD-Player  
Lecteur de disques compacts  
Kompaktkassetten  
Tocadiscos compacto  
CD-spelare

Tuner  
Tuner  
Syntensuur  
Tuner  
Sintonizzatore  
Tuner

Hi-Fi VCR  
Hi-Fi Videorecorder  
Magnétoscope de haute fidélité  
Hi-Fi videorecorder  
Grabador de videocasettes  
HiFivideorecorder

Hi-Fi VCR  
Hi-Fi Videorecorder  
Magnétoscope de haute fidélité  
Hi-Fi videorecorder  
Grabadora de videocintas  
HiFivideorecorder

DAT deck  
DAT-Tonbandgerät  
Enregistreur DAT numériquement  
DAT digital deck  
Magnetofono digitale  
Digitalkassettedeck

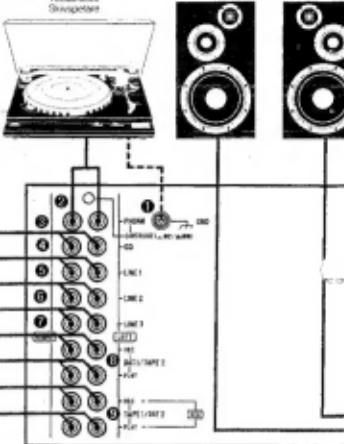
Tape deck  
Kassettendeck  
Platte d' enregistrement  
Cassettedeck  
Magnetofono  
Kassettenrekorder

SEA graphic equalizer  
Grafikgleicher SEA Equalizer  
Égaliseur graphique SEA  
SEA grafisk jämstället  
Equalizador gráfico SEA  
SEA grafisk jämstället

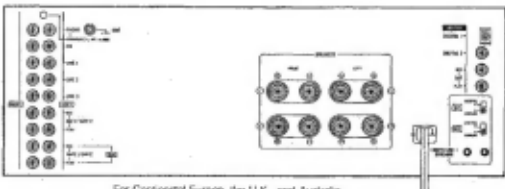
ANSCHLUSS-  
DIAGRAMMDIAGRAMME DES  
RACCORDEMENTS

Tourne-disque  
Platine à vinyles  
Tourne-disque  
Disco  
Tocadiscos  
Skivspelare

Stereo  
Lecteur stéréo  
Enceintes acoustiques  
Lautsprecher  
Altoparlanti  
Högtalare



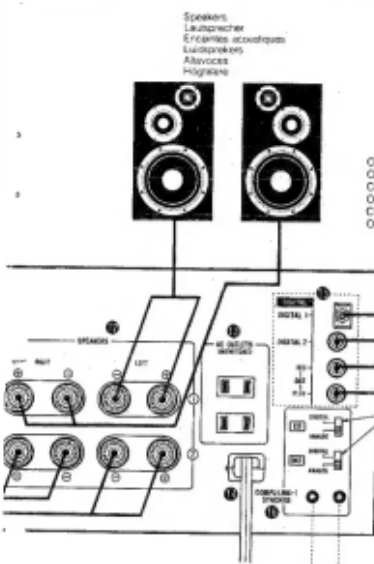
For the USA and Canada  
Für die USA und Kanada  
Pour les États-Unis et le Canada  
Voor de USA en Canada  
Para los EE.UU. y Canadá  
Für USA och Kanada



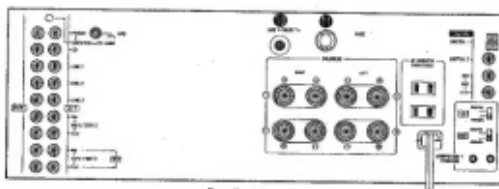
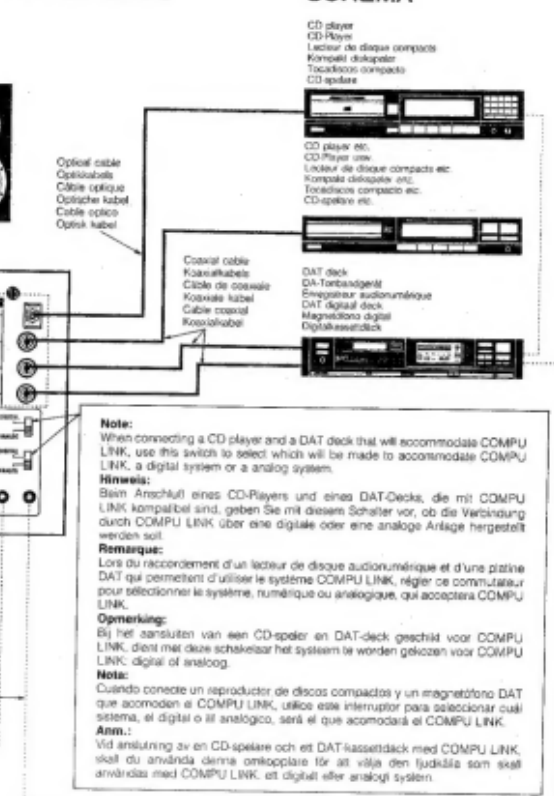
For Continental Europe, the U.K., and Australia  
Für Europa, Großbritannien und Australien  
Pour l'Europe Continentale, le Royaume-Uni et l'Australie  
Voor het vasteland van Europa, U.K. en Australië  
Para Europa Continental, el Reino Unido y Australia  
För kontinentala Europa, Storbritannien och Australien

Fig. 2  
Abb. 2  
Abb. 2

## AANSLUITINGS-DIAGRAM



## DIAGRAMA DE CONEXIONES



For other areas  
Andere Gebiete  
Pour d'autres pays  
Voor andere landen  
Para otros países  
Für ande Länder

Fig. 1  
Abb. 1  
Afb. 1

Fig. 3  
Abb. 3  
Afb. 3

- ① GND terminal
- ② Phono selector switch (CARTRIDGE (—MC, —MM)) — This switch selects between MC and MM type cartridges. When depressed, MC is selected. When returned to the original position MM is selected.
- ③ PHONO terminals
- ④ CD terminals
- ⑤ LINE 1 terminals
- ⑥ LINE 2 terminals
- ⑦ LINE 3 terminals
- ⑧ DAT 1/DAT 2 terminals
- ⑨ TAPE 1/DAT 2, SEA terminals
- ⑩ AC voltage selector\*

When this equipment is used in an area where the supply voltage is different from the preset voltage, reset the voltage selector to the correct position.

- ⑪ FUSE holder\*
- ⑫ SPEAKERS terminals

Connect the speaker cords following the figures.

- ⑬ AC OUTLETS\*\*

UNSWITCHED AC outlets

- ⑭ Power cord
- ⑮ DIGITAL Terminals:

DIGITAL 1: Connect the optical digital output of CD player, etc. Connect the attached optical fiber cable after removing the connector cover.

DIGITAL 2: Connect the coaxial digital output of CD player, etc.

DAT REC: Connect the digital input of DAT deck.

DAT PLAY: Connect the digital output of DAT deck.

Digital coaxial cable: Use 75 ohm coaxial cable with RCA pins at both ends to connect the DIGITAL 2 and DAT terminals.

- ⑯ COMPU LINK-1/SYNCHRO terminals

Connect to units provided with a COMPU LINK-1/SYNCHRO terminal to let the COMPU LINK control system function.

Note:

- \* COMPU LINK changeover switch

When operating an automatic playback or a synchronized recording, be sure to set this switch to the correct position to perform desired operation.

\* Not provided on units for the U.S.A., Canada, Continental Europe, the U.K. and Australia.

\*\* Not provided on units for Continental Europe, the U. K. and Australia.

**Notes:**

1. Switch the power off when connecting any component.
2. Connect source components with left and right channels connected correctly. Reversed channels may degrade the stereo effect.
3. Connect speakers with correct polarity: (+) to (+) and (-) to (-). Reversed polarity will degrade the stereo effect.
4. Connect plugs or wires firmly. Poor contact may result in hum or damage the unit.
5. Do not connect equipment requiring more than the rated power to the AC OUTLETS on the rear panel.
6. The AC OUTLETS are not switched off when the front panel power switch is switched off.
7. If your turntable has a separate ground lead, connect it to the GND terminal.
8. Use speakers with the correct impedance within the value indicated on the rear panel.
9. Connection of digital signal cable  
Before connecting the optical cable to the DIGITAL 1 optical input terminal remove the cover from the terminal.  
Since optical cable is made of plastic or glass material be careful not to bend sharply.
10. When connected by COMPU LINK the cassette deck should be connected to the corresponding TAPE 1/DAT 2 terminals on the amplifier and the DAT deck should be connected to the corresponding DAT 1/TAPE 2 terminals. Although it is possible to connect a cassette deck and a DAT deck with the DAT 1/TAPE 2 terminals and the TAPE 1/DAT 2 terminals respectively, when connecting with an equipment corresponding to COMPU LINK of JVC, do not connect the COMPU LINK cable with the cassette deck or the DAT deck.
11. When a JVC's CD player is connected by COMPU LINK in digital system, connect to DIGITAL 1 and CD (analog system) terminals of this unit, and set the COMPU LINK changeover switch [CD] to "DIGITAL" position.

## FRONT PANEL

### ① POWER

Turns the power on and off. When the power is turned on, the upper indicator will flicker then light. Power is alternated on and off everytime the button is pressed.

### Note:

#### • Back up circuit

Even if the power is turned off or there is a power failure, the back up circuit will continue to operate and maintain the button settings for about three days. However, after this period has been exceeded the memory circuit will cancel and the button settings will be lost. In this situation press the buttons you want once more.

### ② Sampling frequency indicator

In response to a digital signal input a sampling frequency will be displayed in this section.

### ③ D/A CONVERTER DIRECT

When this button is pressed the indicator will light and a signal from a CD player or some other component connected to the DIGITAL terminal will input directly into the power amplifier. Very high quality HiFi sound reproduction with DIGITAL PURE A TYPE II is achieved.

### ④ MASTER LEVEL CONTROL

This knob is used to adjust the volume of the speakers or headphones.

### ⑤ PHONES (headphone jack)

### ⑥ REMOTE SENSOR

This sensor receives the signal transmitted from the remote control unit. When a signal is being received the indicator will light.

### ⑦ SPEAKERS

These are the on/off buttons for speakers 1 and 2.

When this button is pressed to on, the indicator above the button will light.

### ⑧ Analog input selector

Changes the analog system source connected to the CD, LINE 1-3, PHONO, and DAT 1/TAPE 2 terminals.

When each button is pressed, the indicator above the button will light. When D/A CONVERTER DIRECT or ③ DAT MONITOR is operated, the indicator will be off and the source will be changed to the digital system.

### ⑨ TAPE 1/DAT 2 (TAPE 1 → DAT)

Turn ON when setting a tape deck connected to the TAPE 1/DAT 2 terminal to replay/recording monitor; when using equipment such as a SEA graphic equalizer, or when copying (dubbing) from TAPE 1/DAT 2 to DAT 1/TAPE 2.

When it is turned ON, the MONITOR/COPY indicator above the button will light. The power is alternated ON/OFF everytime the button is pressed. (Even if another source is selected, it will not automatically be turned OFF.) Since this button (source) has the highest priority of all sources, set it OFF except in the above cases.

### ⑩ Digital input selector

This can be used to change the digital system source connected to the DIGITAL 1 and DIGITAL 2 terminals.

When each button is pressed, the indicator above the button will light. When the analog input selector is operated, the indicator will be off and the source will be changed to the analog system.

### ⑪ DAT MONITOR

Press this button to on when monitoring playback/recording of a DAT deck connected to the DAT digital terminal. When this button is pressed to on, the indicator above the button will light. ON/OFF is alternated everytime the button is pressed. (Selecting another digital source does not turn it off automatically.)

### ⑫ BASS CONTROL

When music volume is turned down the human ear tends to become less aware of bass sound. This can be compensated for by adjusting the bass control knob so that you can enjoy powerful bass even at low sound level.

### ⑬ BALANCE

This knob adjusts the volume balance between the left and right speakers.

Normally it is set to the center. (When D/A CONVERTER DIRECT is being used this knob will not operate.)

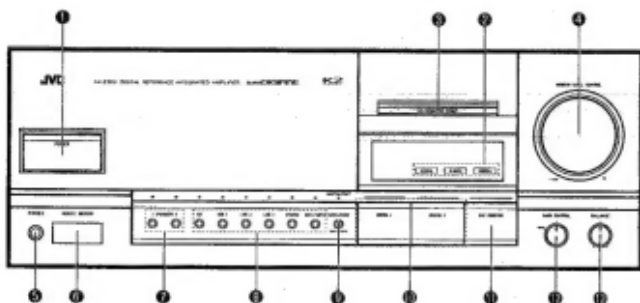


Fig. 4

## HOW TO OPERATE

Turn the MASTER LEVEL CONTROL knob down before turning on the power.  
Connect the tuner and video components to LINE 1 – 3 respectively in accordance with the diagram on page 5, 6 showing connections.

Drehen Sie den MASTER LEVEL CONTROL-Knopf herunter, bevor Sie den Netzstrom einschalten.

Schließen Sie den Tuner und die Video-Komponenten an die Buchten LINE 1 – 3 an, wie im Anschlussdiagramm auf Seite 5, 6 gezeigt.

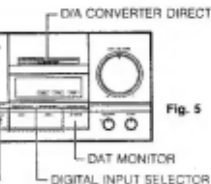


Fig. 5

Abaissez le bouton de contrôle de niveau principal (MASTER LEVEL CONTROL) avant de fournir l'alimentation.

Raccorder le syntoniseur et les appareils vidéo à la ligne 1 – 3 (LINE 1 = 3) respectivement suivant le diagramme de page 5, 6 indiquant les raccordements.

Analoge Signale von Tastenfernbedienung Analoge Signale von Fernseher Analoge Signale von VIDEOKOMM.			Analoge Signale von Schaltern Namen der zu betätigenden Schalter Durchgehende Bezeichnung				
			ANALOG INPUT SELECTOR	TAPE 1 / DAT 2 (TAPE 1 ▶ DAT 1)	DIGITAL INPUT SELECTOR	DAT MONITOR	
RECORD (Tumtable, Platenspieler, Toume-disque)	CD	PHONO (MM/MC)	OFF	—	—	OFF	
		OPTICAL DIGITAL		DIGITAL 1			
FM/AM (Broadcast FM/AM-Rundfunksendungen Emission en FM/AM)			ANALOG	—	—	—	
VIDEO (Hi-Fi VIDEO, etc.)			LINE 1	—	—	ON	
TAPE BAND BANDE	OUTPUT	COAXIAL DIGITAL DAT	LINE 2, LINE 3	—	—	OFF	
		ANALOG DAT 1/TAPE 2	DAT 1/TAPE 2	—	—	—	
		ANALOG TAPE 1/DAT 2	—	ON	—	—	

Fig. 6

### D/A CONVERTER DIRECT switch

When this switch is operated the digital input is received directly by the power amplifier and the balance circuit and source selector circuit are bypassed. The D/A CONVERTER (Digital-Analog Converter) output is input directly into MASTER LEVEL CONTROL and very clear high fidelity performance is achieved. Accordingly, when the D/A CONVERTER DIRECT function is on, ANALOG recording and the balance function will not operate.

#### Notes:

- During the reception of television or FM radio signals, depending on the broadcasting station frequency, noise might appear from digital units such as CD players. In this type of situation, cut off the power to the digital unit.

### D/A CONVERTER DIRECT-Schalter

Wenn dieser Schalter betätigt wird, wird das Digitaleingangssignal direkt vom Endverstärker empfangen, wobei Balance Schaltkreis und Signalauswahl-Schaltkreis umgangen werden. Der D/A CONVERTER-Ausgang (Digital-Analog-Umsetzer) liegt direkt am MASTER LEVEL CONTROL an, wodurch höchste Hi-Fi-Qualität gewährleistet ist. Wenn die D/A CONVERTER DIRECT-Funktion eingeschaltet ist, sind ANALOG-Aufnahmefunktion und Balanceeglerfunktion also nicht aktiv.

#### Hinweise:

- Während des Empfangs von Fernseh- oder UKW-Signalen können — je nach der Frequenz der Signalausquelle — durch Digitalgeräte wie CD-Spieler Geräusche auftreten. In diesem Falle die Stromversorgung zum Digitalgerät abschalten.

### Commutateur direct de convertisseur numérique-analogique (D/A CONVERTER DIRECT)

Lorsque ce commutateur est manipulé, l'entrée numérique est directement reçue par l'amplificateur de puissance, et le circuit de balance et le circuit de sélecteur de source sont ignorés. La sortie de convertisseur numérique-analogique (D/A CONVERTER) est directement entrée dans le contrôle du niveau principal (MASTER LEVEL CONTROL), et la reproduction sonore de très haute fidélité est ainsi réalisée. Par conséquent, lorsque la touche de fonction directe de convertisseur numérique-analogique (D/A CONVERTER DIRECT) est sur la position marche, l'enregistrement analogique (ANALOG) et la commande de balance ne s'effectuent pas.

#### Remarques:

- Pendant la réception des signaux de la télévision ou de la radio FM, selon la fréquence de la station émettrice, il peut pourvoir se produire des appareils numériques tels que le lecteur de disques compacts. Dans une telle situation, couper l'alimentation de l'appareil numérique.

- When pressing DIGITAL INPUT SELECTOR, DAT MONITOR or D/A CONVERTER DIRECT button, while analog system source is selected, there is about 4 seconds blank before switching to digital system source.

#### Recording

- Choose either an analog or a digital source that can be heard through the speakers. In this situation a 3 head tape deck connected to the REC terminal of either DAT 1/TAPE 2 or TAPE 1/DAT 2 can receive a recording signal and recording is possible.  
Recording level is adjusted from the tape deck, not from the MASTER LEVEL CONTROL. (Please refer to the table on page 17, 19 which shows button settings for various source and recording combinations.)
- As this amplifier has both DIGITAL and ANALOG type input output terminals for a tape deck a variety of combinations are possible.

- Wenn Sie bei Betrieb eines Analogsystems auf DIGITAL INPUT SELECTOR, DAT MONITOR oder D/A CONVERTER DIRECT drücken, während eine analoge Systemquelle ausgewählt ist, erfolgt etwa 4 Sekundenlang kein Wechsel zu der digitalen Tonquelle.

#### Aufnahme

- Verwenden Sie eine Analog- oder Digital-Signquelle, die über die Lautsprecher zu hören ist. Ein 3-Tonkopf-Kassettendeck, das an die REC-Anschlussbuchsen von entweder DAT 1/TAPE 2 oder TAPE 1/DAT 2 angeschlossen ist, kann ein Aufnahmesignal empfangen und ermöglicht damit die Aufnahme. Der Aussteuerungsgegel wird vom Kassettendeck hier kontrolliert und nicht von MASTER LEVEL CONTROL.
- (Bitte beziehen Sie sich auf die Tabelle von Seite 17, 19, wo die verschiedenen Knopf- und Tastenstellungen für Signalketten und Aufnahmekombinationen aufgeführt sind.)

- Da der vorliegende Verstärker für das Kassettendeck sowohl über DIGITAL- als auch ANALOG-Eingangsbuchsen verfügt, sind vielerlei Zusammensetzungen möglich.

- Lorsque le sélecteur d'entrée numérique (DIGITAL INPUT SELECTOR), le bouton de DAT MONITOR ou D/A CONVERTER DIRECT est enfoncé, alors qu'une source de système analogique est sélectionnée, il y a une coupure d'environ 4 secondes avant la commutation sur la source de système numérique.

#### Enregistrement

- Choisir une source analogique ou numérique qui peut être écoutée à travers les haut-parleurs. Dans ce cas, une pause d'enregistrement à 3 secondes s'écoule à la borne d'enregistrement (REC) du magnétophone audiométrique 1/bande 2 (DAT 1/TAPE 2) ou du bande 1/magnétophone audiométrique 2 (TAPE 1/DAT 2) peut recevoir un signal d'enregistrement, permettant ainsi l'enregistrement. Le niveau d'enregistrement est réglé depuis la platine de niveau sonore principal (MASTER LEVEL CONTROL). (Se référer à la table de page 17, 19 indiquant le réglage des touches pour diverses combinaisons de source et d'enregistrement.)
- Cet amplificateur est muni des bornes d'enregistrement numérique et analogique pour un lecteur de bandes, et diverses combinaisons sont donc possibles.

DIGITAL INPUT SELECTOR		Analog Input Selector			
DIGITAL 1 (OPTICAL)	DAT (COAXIAL)	ANALOG INPUT SELECTOR	TAPE 1/DAT 2 (TAPE 1 ▶ DAT 1)	DIGITAL INPUT SELECTOR	DAT MONITOR
DIGITAL 1 (OPTICAL)	DAT (COAXIAL)	Digital recording cannot be made from a CD or other media that has a copy prohibition code included in the digital signal. Digital recording from einer CD-Platte oder einer anderen Klangquelle mit Kopierschutzcode in den Digital-Signalen ist nicht möglich. Il n'est pas possible de faire un enregistrement numérique à partir d'un CD ou par un autre moyen comportant un code interdisant tout enregistrement, qui est intégré dans le signal numérique.	—	—	—
DIGITAL 2 (COAXIAL)	DAT (COAXIAL)	—	—	DIGITAL 2	(Monitoring is possible when ON.) (Mithören möglich, wenn eingeschaltet.) (Le contrôle est possible lorsque le système est allumé.)
DIGITAL 1 (OPTICAL) DIGITAL 2 (COAXIAL)	DAT 1/TAPE 2 TAPE 1/DAT 2	—	OFF — (Monitoring is possible when ON.) (Mithören möglich, wenn eingeschaltet.) (Le contrôle est possible lorsque le système est allumé.)	Select the source you want to record. Die aufzunehmende Klangquelle auswählen. Sélectionner la source désirée.	OFF
DAT (COAXIAL)	DAT 1/TAPE 2 TAPE 1/DAT 2	—	Recording is impossible. Aufnahme ist nicht möglich. L'enregistrement n'est pas possible. (Monitoring is possible when ON.) (Mithören möglich, wenn eingeschaltet.) (Le contrôle est possible lorsque le système est allumé.)	—	ON

Fig. 8

When connected to Analog system Digital converter Direct button off		General operation Recording the content of the system		
When connected to Digital system Digital converter Direct button off		General operation Monitoring the content of the system		
ANALOG → ANALOG	ANALOG INPUT SELECTOR	TAPE 1/DAT 2 (TAPE 1 ▶ DAT 1)	DIGITAL INPUT SELECTOR	DAT MONITOR
CD LINE 1 LINE 2 LINE 3 PHONO	DAT 1/TAPE 2	Select the source you want to record. Die aufzunehmende Klangquelle auswählen. Sélectionner la source désirée.	OFF	
	TAPE 1/DAT 2	(Monitoring is possible when ON.) (Mithören möglich, wenn eingeschaltet.) (Le contrôle est possible lorsque le système est allumé.)		
DAT 1/TAPE 2	TAPE 1/DAT 2	DAT 1/TAPE 2	(Monitoring is possible when ON.) (Mithören möglich, wenn eingeschaltet.) (Le contrôle est possible lorsque le système est allumé.)	
TAPE 1/DAT 2	DAT 1/TAPE 2	Select other than DAT 1/TAPE 2. Eine andere als die Position DAT 1/TAPE 2 wählen. Sélectionner autre que DAT 1/TAPE 2.	ON	

Fig. 10

**Note:**

- \* This table shows the status when the D/A CONVERTER DIRECT is off.

**Hinweis:**

- \* Diese Tabelle zeigt den Betriebszustand, wenn D/A CONVERTER DIRECT ausgeschaltet ist.

**Remarque:**

- \* Ce tableau indique le statut lorsque D/A CONVERTER DIRECT est désactivé.

**Notes:**

- \* When recording to a tape deck of analog system, set the D/A CONVERTER DIRECT button to off.
- \* DAT which is connected to the DIGITAL terminal from the source of the analog system cannot be recorded.
- \* Regarding CD software and digital signals which have a copy prohibit code in the source, a digital recording cannot be made.
- \* When monitoring a recording to a 3 head type deck should be connected to TAPE 1/DAT 2 terminals and the TAPE 1/DAT 2 button should be on.
- \* During synchronized recording, the source is locked to CD or PHONO position to avoid accidental stops or changing to another source.

**Hinweise:**

- \* Für Aufnahmen auf das Kassettendeck einer Analoganlage schalten Sie die D/A CONVERTER DIRECT Taste ausgeschaltet ist.
- \* Wenn der DIGITAL-Anschluß mit der Signallquelle eines Analog-Systems verbunden ist, kann kein DAT-Band aufgenommen werden.
- \* Wenn CD-Software und digitale Signale mit einer Kopiersperreinstellung versehen sind, kann keine digitale Aufnahme durchgeführt werden.
- \* Wenn die Aufnahme auf ein 3-Tonkopf-Kassettendeck mit der Monitor-Funktion überwacht werden soll, sollte das Kassettendeck an die TAPE 1/DAT 2-Anschlußbuchsen angeschlossen werden und der TAPE 1/DAT 2 Schalter eingeschaltet sein.
- \* Bei Synchro-Aufnahme wird die Signallquelleninstellung für CD oder PHONO verringelt, so daß unbeabsichtigte Unterbrechungen oder Umschaltung auf andere Signallquellen vermieden werden.

**Remarques:**

- \* Lors d'un enregistrement vers un magnétocassette de système analogique, régler la touche D/A CONVERTER DIRECT sur la position désactivée.
- \* Il est impossible d'effectuer l'enregistrement du magnétophone audionumérique enregistré à la borne numérique (DIGITAL) de la source du système analogique.
- \* Pour les signaux des logiciels ou numériques du disque compact/disque compact vidéo (CD) comportant un code d'interdiction de copie dans la source, il est impossible d'effectuer l'enregistrement numérique.
- \* Lors du contrôle d'un enregistrement pour une platine d'enregistrement à 3 têtes (3 head tape deck), la platine doit être raccordée aux bornes de bende 1/magnétophone audionumérique 2 (TAPE 1/DAT 2), et le commutateur du moniteur de bande 1/magnétophone audionumérique 2 (TAPE 1/DAT 2) doit être mis sur la position marche.
- \* Pendant l'enregistrement synchronisé, la source est verrouillée à la position CD ou PHONO pour éviter des arrêts accidentels ou de changer de source.

## Digital Pure A TYPE II

If an amplifier is equipped with the built-in D/A converter, "signal time base control" becomes easy owing to the special characteristics of digital signals.

Utilization of this special characteristics allows an amplifier to perform optimal A class operation. Although the A class operation can be said to be the ideal type for amplifiers, for an A class amplifier with mass output, even at low level restart, a mass current was always flowing to the power unit. This caused a remarkable loss in the power unit and generated unnecessary heat.

Digital Pure A Type II realizes the effective ideal A class operation to curb unnecessary heat from the low level to the high level consisting of three blocks by varying the operation current in the power unit to the optimum level for each signal. Accordingly, a returning yet powerful and silk-like smooth sound quality can be enjoyed.

**Time Base Processor by memory time shift circuit** ①

Arranged just before the D/A converter to slightly shift the time axis of the input digital signal.

**Prediction Signal Processor** ②

Creates a prediction signal from the input digital signal based on the information obtained from the input signal to the time base processor, and outputs an operation point control signal grounded on the created prediction signal.

**Programmable Bias Current Controller** ③

Receives the control signal in ②, alters the idling current by the optical BIAS circuit and leads to the Hi-Power Pure A class operation to curb unnecessary heat.

- ① Input
- ② Time base processor
- ③ D/A converter
- ④ VOLUME
- ⑤ Power amplifier
- ⑥ Output

- ⑦ Prediction signal processor

- ⑧ Programmable bias current controller

## COMPU LINK REMOTE CONTROL SYSTEM

The COMPU LINK REMOTE CONTROL SYSTEM was developed by JVC. You can control each COMPU LINK component from the remote control unit, and also perform the following advanced operations with ease.

### Automatic source selection

If the remote cable is used to connect this unit to other JVC components with COMPU LINK-1/SYN-CHRO terminals. By pressing the remote control unit source selector button or the play button of each connected equipment, the source change-over and regenerated start can be performed automatically.

When switching from one component to another, such as a cassette deck, turntable or CD player, the previous component will stop playing after about five seconds.

### Synchronized recording

Synchronized recording refers to the process whereby a cassette deck automatically commences recording, in synchronization with the CD player or turntable.

Set the cassette deck to the REC/PAUSE mode according to the procedures in the instruction manual.

When synchronously recording the CD player, push the PLAY button on the CD player. The cassette deck enters the record mode the moment the CD player starts and synchronized recording commences.

Synchronized recording stops automatically when the CD player stops playing.

To cancel synchronized recording, push the STOP button of the CD player, turntable or cassette deck.

### Note:

- When operating a CD player or a DAT deck, select analog or digital system by the COMPU LINK changeover switch of this unit. If the switch is set to the wrong position, desired operation cannot be performed.

**COMPU LINK**  
**/// Remote ///**  
**Control System**

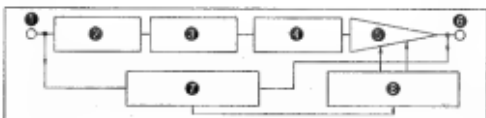


Fig. 12

## REMOTE CONTROL UNIT (RM-SA1010U)

### Batteries

- **How to install the batteries (Fig. 13)**
- 1. Remove the battery cover by sliding the cover of the battery case in the direction of the arrow.
- 2. Install the provided batteries ("AA" UM-3, R6, 1.5 V), with their polarities properly placed. Positive and negatives facing the correct direction.
- 3. Re-install the battery cover.
- **Battery life**  
The batteries can be used for an average of 1 year.
- **Battery replacement time**  
When the distance at which the remote control unit functions begins to decrease, replace the batteries ("AA" UM-3, R6, 1.5 V).

To operate the amplifier with the remote control unit (RM-SA1010U) point it towards the "REMOTE SENSOR" and press the buttons you want. The remote control unit will activate the amplifier within a range of about 7 meters [23 ft]. If the remote control unit is operated while being held at an oblique angle the effective range will be reduced. Try to point the unit directly towards the REMOTE SENSOR of the amplifier.

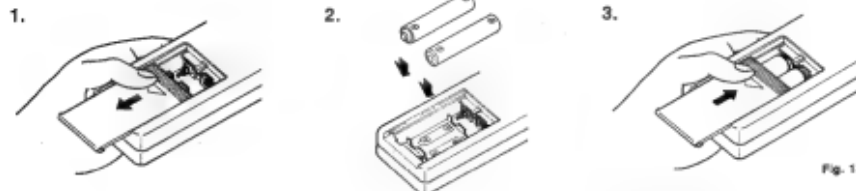


Fig. 13

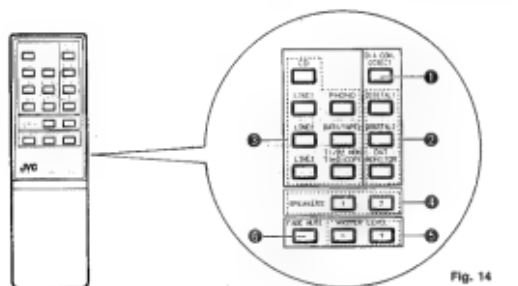


Fig. 14

### DESCRIPTION AND FUNCTIONS

#### ① D/A CON. DIRECT

When this button is pressed the indicator will light and with DIGITAL PURE A TYPE II a CD player or some other component connected to the DIGITAL INPUT terminal will be heard in very high grade HIFI sound.

#### ② Source Selector

##### Digital type

(Unit connected by COMPU LINK can be automatically operated using the remote control unit)

**DIGITAL 1:** Press this button to play a unit connected to the DIGITAL 1 terminal.

**DIGITAL 2:** Press this button to play a unit connected to the DIGITAL 2 terminal.

**DAT MONITOR:** Press this button to monitor for recording or to play the DAT clock connected to the DAT DIGITAL REC or PLAY terminals on the amplifier. If pressed again the function will stop.

#### ③ Source Selector

##### Analog type

(Unit connected by COMPU LINK can be automatically operated using the remote control unit)

**CD:** To play the CD player press the CD button on the remote control unit.

**PHONO:** To play the turntable press the PHONO button on the remote control unit.

**LINE 1:** Press the LINE 1 button to play a unit connected to the LINE 1 terminals on the amplifier.

**LINE 2:** Press this button to play a unit connected to the LINE 2 terminals on the amplifier.

**LINE 3:** Press this button to play a unit connected to the LINE 3 terminal on the amplifier.

**DAT 1/TAPE 2:** Press this button to play a unit connected to the DAT 1/TAPE 2 terminals. **T 1/D 2 MON., T 1 > D 1 copy:** Press this button to monitor when monitoring playback/recording of a tape deck connected to TAPE 1/DAT 2 terminals, or when using SEA graphic equalizer, or when copying (dubbing) from TAPE 1/DAT 2 to DAT 1/TAPE 2.

#### ④ SPEAKERS

These are the on/off buttons for speakers 1 and 2.

#### ⑤ MASTER LEVEL

-: As this button is being pressed the MASTER LEVEL CONTROL knob will slowly turn counterclockwise and the volume will be reduced.

+: As this button is being pressed the MASTER CONTROL LEVEL will slowly turn clockwise and the volume will be increased.

#### ⑥ FADE MUTE

When this button is pressed the MASTER LEVEL CONTROL knob will turn down and the sound will be softened.

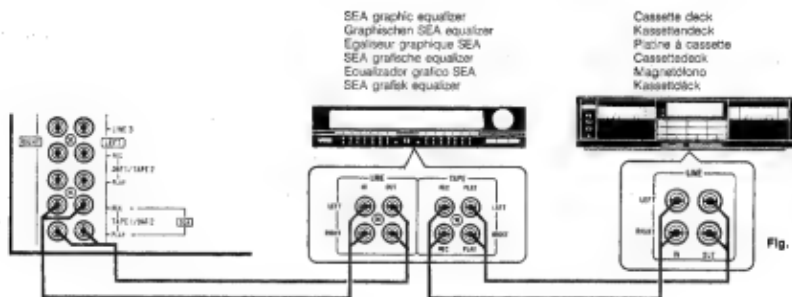
(Each time the button is pressed the sound will be further reduced.)

## USING S.E.A. GRAPHIC EQUALIZER/ PROCESSOR

To enjoy full SOUND FIELD control and TONE adjustment you can connect a SEA (graphic equalizer or a DAP (Digital Acoustics Processor) to the TAPE 1/DAT 2 terminals of the amplifier.

### Note:

- \* When the D/A CONVERTER DIRECT function is on, the SEA graphic equalizer connection will not operate.



### ■ Connecting to SEA (Fig. 15)

- When operating SEA or playing back a deck connected to SEA, turn on the TAPE 1/DAT 2 button and turn off the D/A CONVERTER DIRECT button of this unit.

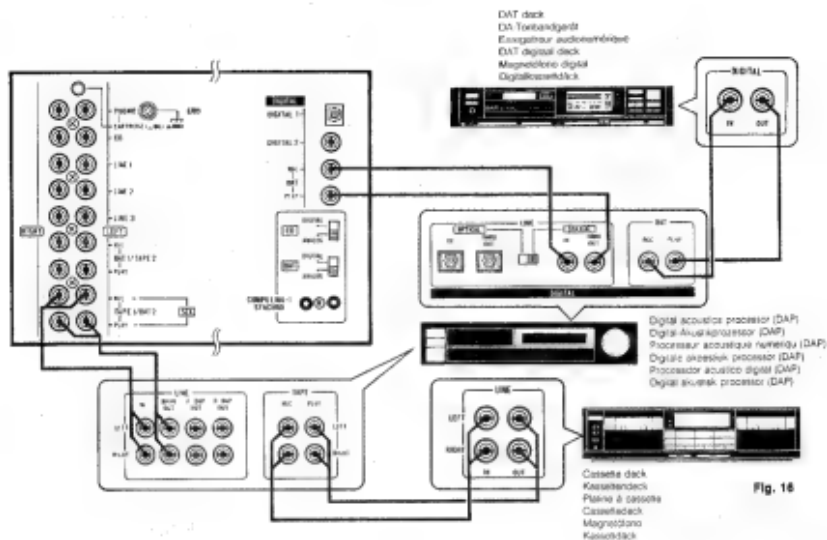


Fig. 16

### ■ Connecting to processors (Fig. 16)

Connecting to a JVC's DAP

- When operating DAP or playing back a deck connected to DAP, operate the button of this unit as follows:  
Digital connection:  
DAP MONITOR button → on  
TAPE 1/DAT 2 button → off  
Analog connection:  
TAPE 1/DAT 2 button → on  
DIA CONVERTER DIRECT button → off
- When connecting this unit to a JVC's DAP, set the OFFS DELAY parameter of the DAP as follows

Input source of this unit Eingangssignal des Geräts Source d'entrée de cet appareil	OFFS DELAY setting value of DAP OFFS DELAY Einstellwert des DAP Valeur de réglage OFFS DELAY du DAP		
DIGITAL	fs 48 kHz 10 ms	fs 44.1 kHz 10 ms	fs 32 kHz 10 ms
ANALOG	0 ms		

## TROUBLESHOOTING

**Check the following points before calling for repairs. ....**

**There is a difference between the sound level from the record player and the level from another source.**

The MM/MC type cartridge selector switch is not set in the correct position.

- Set the selector switch on the back of the amplifier correctly.

**No sound output**

Incorrect cable connection

- Correct the connection.
- The input selector switch is not in the right position.

— Set switch in the current position.

The TAPE 1/DAT 2 switch is in the "on" position.

- Press the TAPE 1/DAT 2 button so that the indicator light goes off.

Speaker line are disconnected.

- Check connections between the back of the amplifier and the speakers.

**Sound is only coming from one speaker.**

The lines going to a speaker are disconnected.

- Check connections between the speakers and the back of the amplifier.

The BALANCE knob is turned completely to one side.

- Return the BALANCE knob to the center.

**When the volume is turned up while listening to a record there is a booming sound.**

The record player is picking up vibrations from the speakers. (howling)

- Move the speakers well away from the record player and place the record player on a firm base.

## Description of Technology

### 1. Digital Pure-A

The "Digital Pure-A" is an operation system materialized based upon the new concept of "signal prediction". In a conventional digital amplifier, the input digital signal is decoded by the built-in digital decoder and is applied to the D/A converter as it is. In the "Digital Pure-A", however, the input digital signal is once stored in a memory circuit and, after the large lapse of a certain period, is output to the D/A converter, in which way the signal is delayed so that signal prediction is thus made possible by the preceding signal. In the AX-Z1010TN, the Digital Pure-A operation is performed by varying the bias current according to the level of the signal preceding 10 msec.

### 2. Prediction Signal Generation Circuit

#### (1) Preceding signal (H.O, DZ)

Of the serial data output from pin 17 of IC106 (YM3623B), two bits of MSB and 2SB are latched by IC261 in an EX-OR circuit, the output of which becomes "H" when the playback signal level exceeds -6 dB and is held at C262 on the way for a certain time and is emitted from pin 1 of J403. (Half Over signal)

In addition, concurrently with this, the serial data is held at C269 for a certain time and is emitted from pin 3 of J403. (Digital Zero signal)

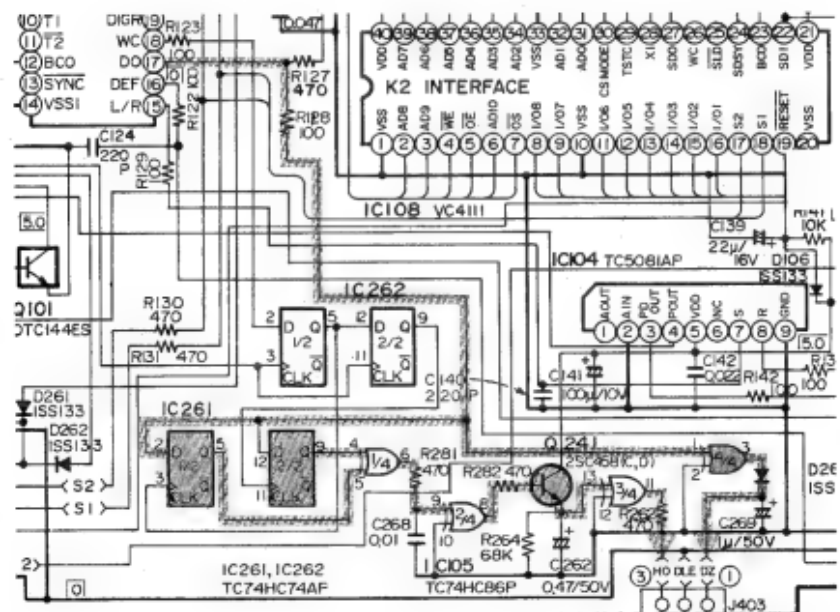
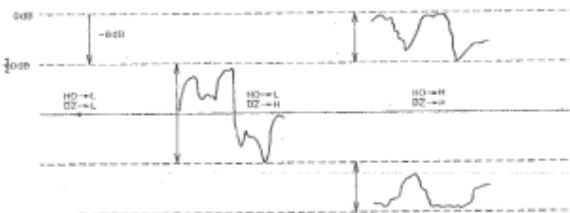


Figure 1. Prediction Signal Generation Circuit

Then, by these two signals, judgement is made as to at which level the musical signal is.



#### (2) Delay signal (Vb)

The time base processor (IC108) writes in a 16-Kbyte SRAM the serial data sent from the digital interface receiver and at the same time reads the serial data which has been delayed 10 msec and outputs this delayed serial data to the D/A converter.

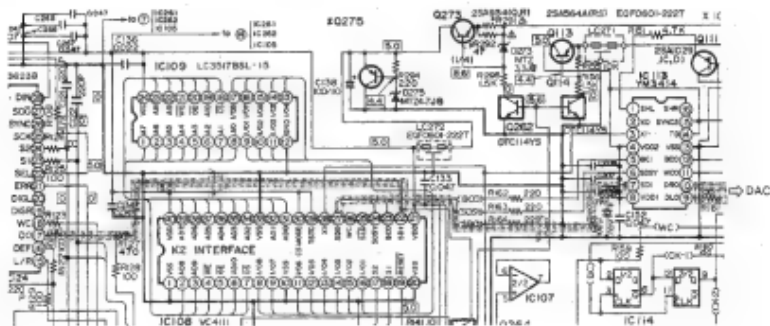


Figure 2. Delay Circuit

### (3) Full-wave rectification outputs (VL, VR)

The delayed analog signal which is power amplified in the power amplification stage is subject to full-wave rectification (IC701 and IC702), the output of which is held at C703 for a certain time. This time constant is determined by R719.

The L-ch and R-ch outputs of this full-wave rectification circuit are here assumed as  $V_L$  and  $V_R$ .

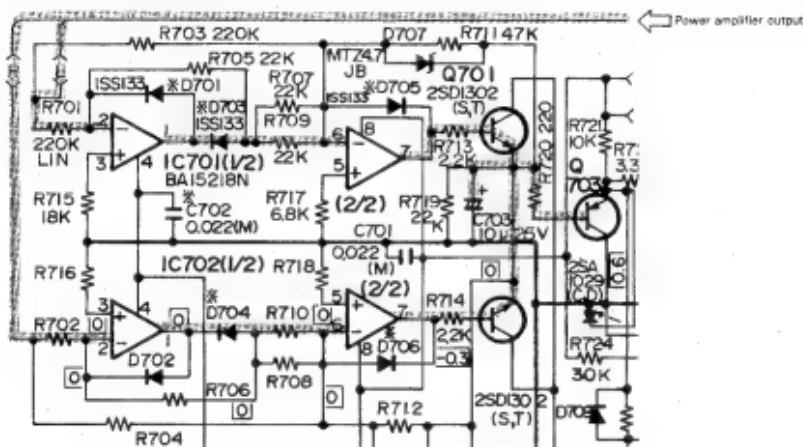


Figure 3. Full-wave Rectification Circuit

#### (4) Judgement circuit and bias current control

The outputs (from the emitters of Q707 and Q708) of the generated preceding signals ( $H_O$ ,  $D_2$ ) are subject to comparison with the full-wave rectification outputs ( $VL$ ,  $VR$ ). The greater outputs enter to the bases of Q705 and Q706 by way of Q703, thus the collector outputs drive the photocoupler (IC403, IC404) to control the bias current.

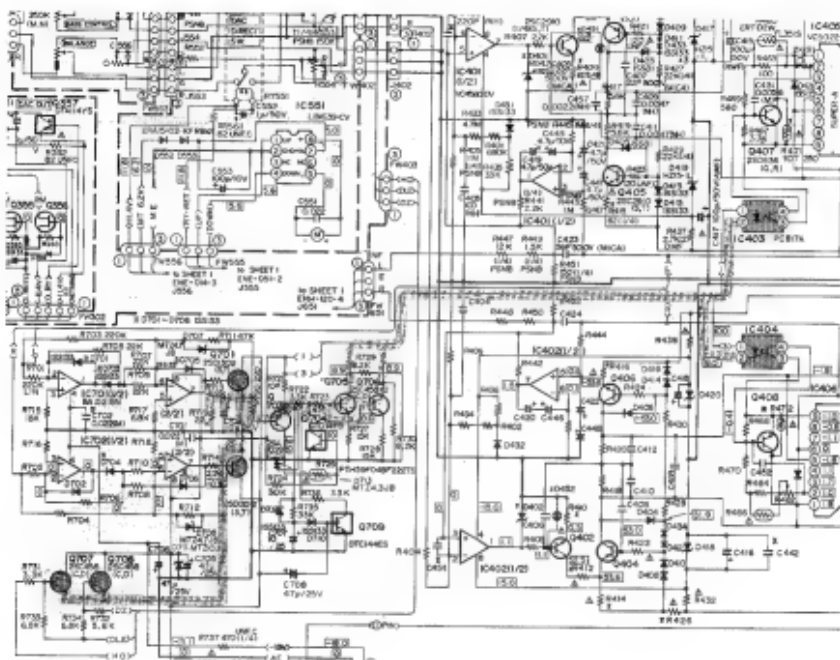


Figure 4. Judgement Circuit and Bias Current Control

## Removal Procedures

### ■ Removing the Top Cover

1. Remove the four screws from the top plate, then the eight screws, each four from either side, and the three screws from the rear side.
2. Lift up off the top cover gently by its rear section. (Figure 1)

### ■ Removing the Front Panel

1. Remove the top cover.
2. Detach the volume control knob.
3. Remove the two plastic rivets fixing the bracket of the indicator board (ENE-051-4), then also the two plastic rivets for ENE-015-5.
4. Remove the six screws fixing the front panel (three from its upper side and the other three from its lower side).

### ■ Removing the Front PC Board and the Key Input PC Board

1. Remove the front panel.
2. Disconnect the flat wires from connectors J905, J903 and J906 on the front PC board.
3. Remove the six plastic rivets fixing the front PC board and the key input PC board.

**Note:** Before disconnecting the flat wires, be sure to unlock the connectors.

### ■ Disconnecting the Protector PC Board

1. Remove the five foot pieces from the bottom cover.
2. Remove the twenty five screws of the bottom cover, then take out the bottom cover.
3. Disconnect all the flat wires from the connectors on the protector PC board.
4. Remove the four screws fixing the protector PC board. (Figure 2)

### ■ Disconnecting the Power Supply PC Board and Removing the Sub Heat Sink

1. Remove the top cover.
2. Remove the protector PC board.
3. Disconnect the cables fastened round the soldering face of the power supply PC board.
4. Remove the four screws fixing the power supply PC board.
5. Unsolder the sub heat sink from the power supply PC board. (Figure 3)

### ■ Removing the DAC PC Board

1. Remove the top cover.
2. Remove the bottom cover.
3. Remove the five screws, then release the cable from the four wire bundle bands, and detach the shield cover.



Figure 1.

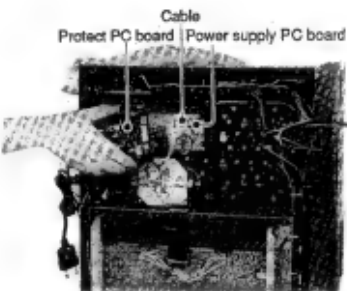


Figure 2.

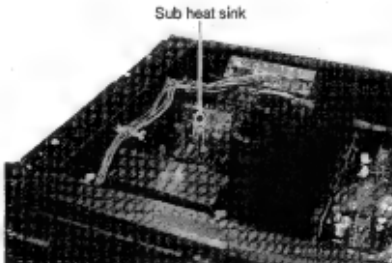


Figure 3.

4. Remove the three screws of the rear panel holding the DAC PC board.
5. Disconnect all the flat wires from the connectors on the DAC PC board.
6. Remove the six plastic rivets fixing the DAC PC board to the chassis.

### ■ Disconnecting the Analog Input PC Board

1. Remove the top cover.
2. Remove the bottom cover.
3. Remove the five screws fixing the pin jacks on the rear panel.
4. Disconnect the flat wires from the connectors on the analog input PC board.
5. Remove the two plastic rivets and detach the analog input PC board from the chassis. (Figure 4)

**Note:** For reinstalling the board, it seems difficult to insert the plastic rivets into the board as they were. In that case, insert them from the side frame.

### ■ Disconnecting the Motor Control Input Board

1. Remove the front panel.
2. Detach the bass control and balance control knobs.
3. Remove the nut and screw fixing the shaft of the volume control.
4. Remove two screws fixing the shield plate to the chassis.
5. Remove two plastic rivets fixing the board to the bracket.
6. Disconnect the flat wire from the connector on the motor control input board, and unsolder FW552. (Figure 5)

### ■ Disconnecting the Power Amplifier PC Board and the Power Transistors

1. Remove the top cover.
2. Remove the bottom cover.
3. Remove the eight screws fixing the power amplifier PC board and the heat sink to the heat sink bracket.
4. Unsolder the eight power transistors.
5. Remove the eight nuts fixing the power transistors by a wrench.

### ■ Disconnecting the Relay PC Board

1. Remove the top cover.
2. Remove the bottom cover.
3. Remove the twenty three screws and take out the rear panel. (Figure 6)

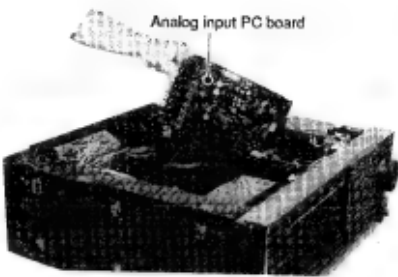


Figure 4.

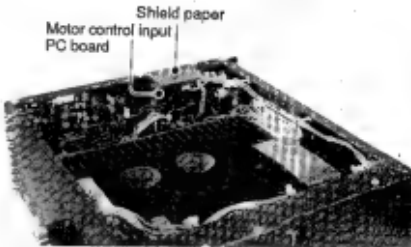


Figure 5.

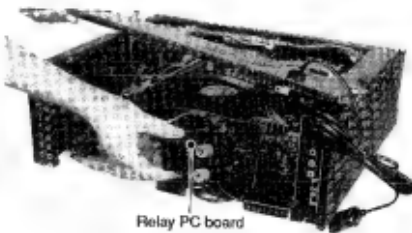


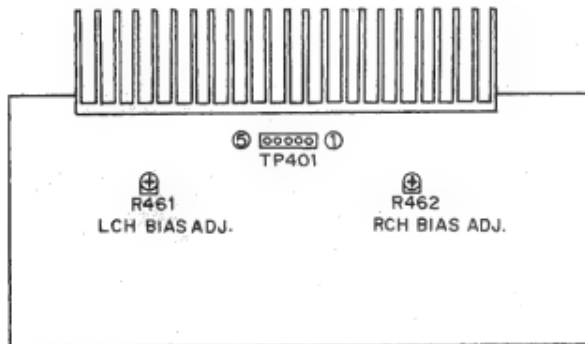
Figure 6.

## Adjustment Procedures

### ■ Power Amplifier Adjustment (Idling Adjustment)

- Idling current adjustment VRs
  - L-ch ... R461
  - R-ch ... R462
- Idling current detection voltage check points
  - L-ch ... TP401 pin ⑤ and pin ④ (Pin ⑤ is the negative side.)
  - R-ch ... TP401 pin ① and pin ② (Pin ① is the negative side.)

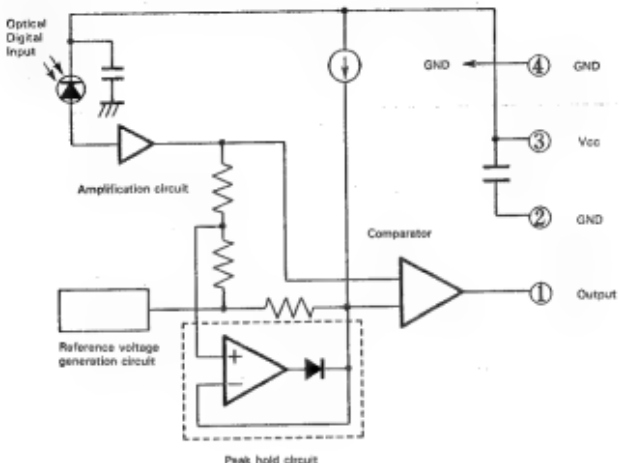
- 1) Rotate idling VRs (R461, R462) fully counterclockwise.
- 2) Set the power switch to ON.
- 3) Adjust R461 and R462 so that each voltage becomes the following value.  
 After one minute ..... 5mV  
 When stabilized (after 10 minutes) ..... 10mV



## Description of Major ICs

### ■ TORX172 (J101): Optical Receiving Module

#### (1) Circuit Configuration



#### (2) Circuit Description

When an optical input is applied to the Si-PIN photodiode, a current flows with a sensitivity of 0.3 A/W ( $\lambda_p = 650 \text{ [nm]}$ ) or less. This current is impedance-converted and amplified by the amplifier circuit, and the resulting signal voltage is input to the comparator.

On the other hand, the reference voltage of the comparator is given by the ATC (Automatic Threshold Control) circuit. The ATC circuit is made up of a peak hold circuit which detects the peak value of the input voltage and holds this peak value for a certain period. The period during which the peak value is held is known as the "time constant". It is set to 1–3  $\mu\text{sec}$  in case of "Toslink".

The signal voltage from the amplifier circuit is divided in two by a resistor and is input to the peak hold circuit. Thus, the comparator performs a comparison between the output voltage of the amplifier circuit and the peak value that is 1/2 the output voltage.

By virtue of this, the comparator output can accurately reproduce the signal transmitted from the optical transmission module of the transmitter at any time, even when the optical input varies.

Moreover, since the reference voltage generation circuit is provided to keep the output voltage at the same level as the voltage output of the amplifier circuit when there is no optical input, so that the reference voltage varies according to the temperature drift in the amplifier circuit to minimize the change in property due to the temperature variation.

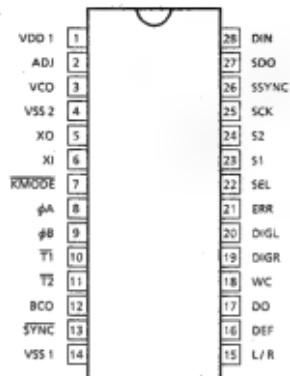
In addition, a constant current power supply is provided and the reference voltage of the comparator is set slightly higher than the output voltage of the reference voltage generation circuit so that the transmission is made accurately even under the condition that there is no optical input for a long period.

## ■ YM3623B (IC106): Digital Audio Interface Receiver

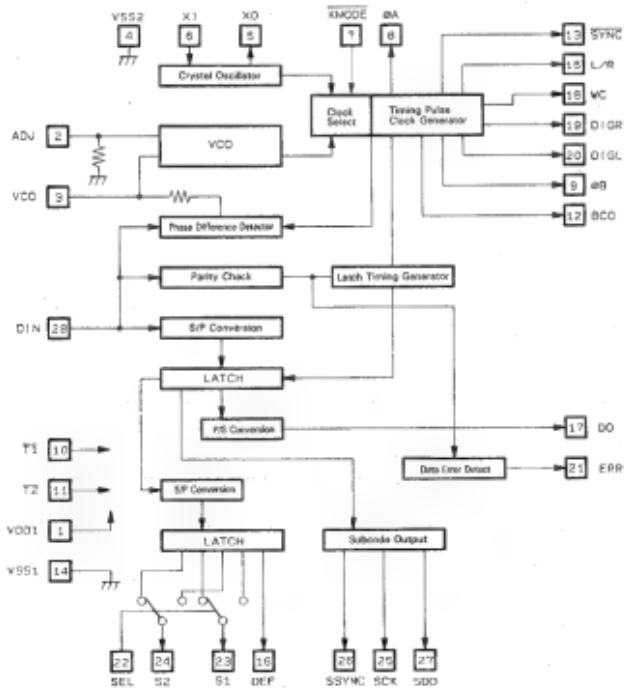
### (1) Function

- 1) A PLL circuit is incorporated to synchronize with a digital signal (conforming to the Digital Audio Interface Format) which is transmitted from the outside. Therefore, the sampling frequency is followed up automatically.
- 2) This outputs the audio signal with its MSB first. In synchronism with it, this outputs the timing clock for sampling and holding the D/A output, the L-channel and R-channel signals.
- 3) Since this is provided with pins to output the subcode, it is feasible to pick up the subcode.
- 4) This can output the sampling frequency, the copy enable signal, and the signals indicating the presence/absence of emphasis and the existence/nonexistence of error in the audio signal transmitted.
- 5) When an error is detected in a digital signal conforming to the Digital Audio Interface Format, the previous audio data is output again.

### (2) Appearance



### (3) Block Diagram



## (4) Pin Description

Any pin accompanied by "(PU)" is pulled up internally.

Pin No.	Pin Name	V/I/O	Function
1	VDD		System power supply (+5V)
2	ADJ	I	VCO oscillation frequency adjustment pin. No. connection
3	VCO	I/O	Externally connected capacitor pin for VCO circuit
4	VSS2		GND pin for VCO circuit. Connected in common with VSS1. They are not common inside the LSI.
5	XO	O	Ceramic oscillator pin (18.00 MHz)
6	XI	I	Ceramic oscillator pin
7	KMODE	I(PU)	H: Activates the PLL circuit when a signal is input to the DIN pin. Operates on the ceramic oscillator when no signal is input to the DIN pin. L: Operates on the ceramic oscillator independent of the state of the DIN pin.
8	φA	O	18.00 MHz when the ceramic oscillator is engaged. When the PPL circuit is engaged, the frequency varies according to the data rate of the signal input to the DIN pin. (Approx. 16.9344 MHz when fs=44.1 kHz)
9	φB	O	1/3 divided φA when the ceramic oscillator is engaged. When the PPL circuit is engaged, the frequency varies according to the data rate of the signal input to the DIN pin. (Approx. 5.8448 MHz when fs=44.1 kHz)
10	T1	I(PU)	Internal circuit check pin
11	T2	I(PU)	Internal circuit check pin
12	BCO	O	Timing clock of signal output from DO pin
13	SYNC	O	Sync signal
14	VSSI	O	System GND
15	L/R	O	H: Indicates that the L-channel data is output from the DO pin. L: Indicates that the R-channel data is output from the DO pin.
16	DEF	O	H: Indicates that the input data has been emphasized. L: Indicates that the input data has not been emphasized.
17	DO	O	16-bit data output
18	WC	O	Indicates that the data is output to the DO pin.
19	DIGR	O	R-channel deglitch signal
20	DIGL	O	L-channel deglitch signal
21	ERR	O	H: Indicates a parity error, or operation on the ceramic oscillator. L: Indicates no error.
22	SEL	I(PU)	Refer to the table below.
23	S1	O	Refer to the table below.
24	S2	O	Refer to the table below.
25	SCK	O	Clock for subcode output
26	SSYNC	O	Signal for subcode
27	SDO	O	Subcode data output pin
28	DIN	I(PU)	Data input pin

## \*Concerning S1, S2 and SEL:

The S1 and S2 pins have a multiplied output function.

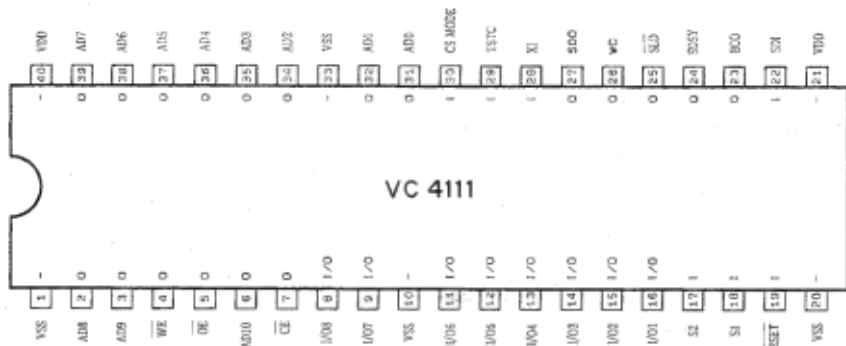
The S1 and S2 outputs are changed by switching the SEL pin input.

Input	Output		Output	
	SEL	S1	Function	S2
L	L	Copy inhibit	L	CD (other than DAT)
L	H	Copy enable	H	DAT
H	L		L	DIN input signal's sampling frequency 44.1 kHz
	L		H	48 kHz
	H		H	32 kHz
	H		L	—

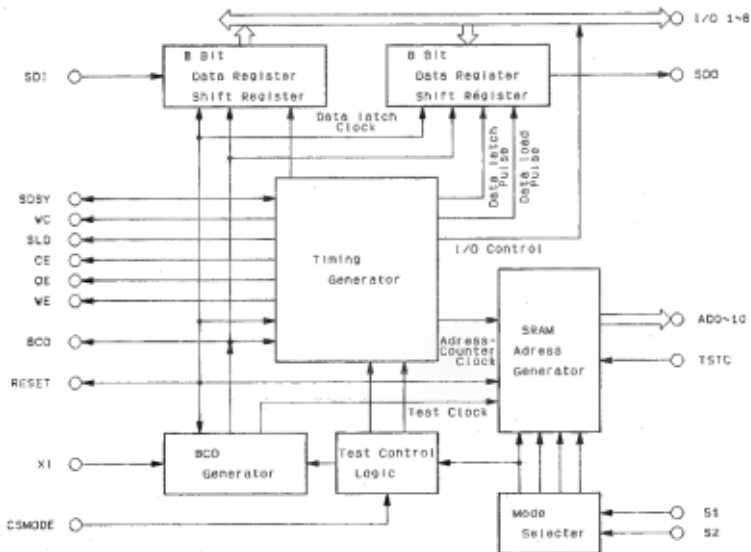
As shown above, the required data is picked up from the input digital signal conforming to the Digital Audio Interface Format and output to the S1 and S2 pins.

## ■ VC4111 (IC108): K2 Interface and Delay Circuit

### (1) Appearance



### (2) Internal Block Diagram

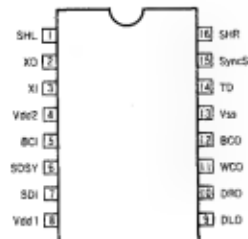


## (3) Pin Description

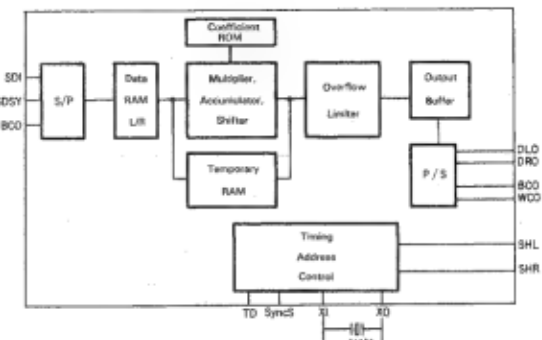
Pin No.	Pin Name	I/O	Function															
1	VSS	—	GND															
2	AD8	O	SRAM memory address signal output pins															
3	AD9	O																
4	WE	O	SRAM memory WE signal output pin															
5	OE	O	SRAM memory OE signal output pin															
6	AD10	O	SRAM memory address signal output pin															
7	CE	O	SRAM memory CE signal output pin															
8	WD8	I/O																
9	WD7	I/O	SRAM memory data signal I/O pin															
10	VSS	—	GND															
11	WD6	I/O																
12	WD5	I/O																
13	WD4	I/O																
14	WD3	I/O	SRAM memory data signal I/O pins															
15	WD2	I/O																
16	WD1	I/O																
17	S2	I																
18	S1	I(CMOS)	LSI operation mode select input pin															
			<table border="1"> <tr> <th>S2</th> <th>S1</th> <th>Selection</th> </tr> <tr> <td>L</td> <td>L</td> <td>Fs = 44.1 kHz selected</td> </tr> <tr> <td>L</td> <td>H</td> <td>Test mode</td> </tr> <tr> <td>H</td> <td>L</td> <td>Fs = 48 kHz selected</td> </tr> <tr> <td>H</td> <td>H</td> <td>Ps = 32 kHz selected</td> </tr> </table>	S2	S1	Selection	L	L	Fs = 44.1 kHz selected	L	H	Test mode	H	L	Fs = 48 kHz selected	H	H	Ps = 32 kHz selected
S2	S1	Selection																
L	L	Fs = 44.1 kHz selected																
L	H	Test mode																
H	L	Fs = 48 kHz selected																
H	H	Ps = 32 kHz selected																
19	RESET	I(CMOS)	LSI reset input pin, The LSI is initialized with RESET "L".															
20	VSS	—	GND															
21	VDD	—	Supply voltage															
22	SDI	I(CMOS)	Serial data input pin. The data synchronized with the fall of the BCO clock is input in the MSB first mode.															
23	BCO	O(ICMOS)	Serial data shift clock output pin															
24	SDSY	O(ICMOS)	Fs signal (sampling frequency) output pin															
25	SLD	O	At the rise of the WC output signal, outputs an "L" signal with a width of two clock pulses in synchronization with the rise of the BCO clock.															
26	WC	O	Outputs the 2Fs signal synchronized with the Fs signal.															
27	SDO	O	Serial data output pin Outputs the serial data previous 10 msec and read from the SRAM, in the MSB first mode in synchronization with the fall of the BCO clock.															
28	XI	I(CMOS)	Clock input pin															
29	TSTC	I(CMOS)	Input pin to select the test status of the address counter in the LSI when the test mode is engaged.															
30	CS MODE	I(CMOS)	Input pin to select the LSI operating condition.															
31	AD0	O	SRAM memory address signal output pins															
32	AD1	O																
33	VSS	—	GND															
34	AD2	O																
35	AD3	O																
36	AD4	O	SRAM memory address signal output pins															
37	AD5	O																
38	AD6	O																
39	AD7	O																
40	VDD	—	Supply voltage pin															

## ■ YM3414 (IC113): Octuple Oversampling (18-bit resolution) - Digital Filter

## (1) Appearance



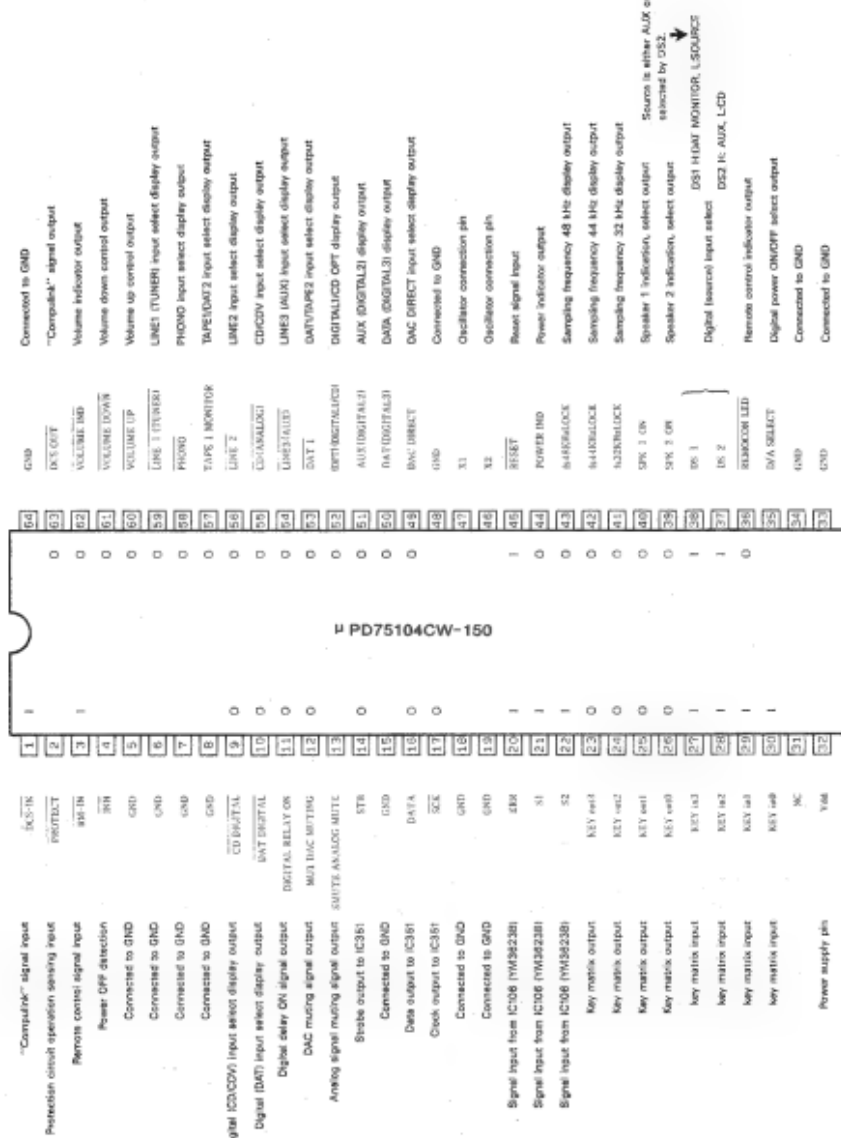
## (2) Internal Block Diagram



## (3) Pin Description

Pin No.	Pin Name	I/O	Function
1	SHL	O	When operating with 1 D/A converter (TD="L"): L-channel deglitcher signal (for quadruple mode) When operating with 2 D/A converters (TD="H"): L/R-channel deglitcher signal (for octuple mode)
2	XO	O	Crystal oscillator between XI-XO.
3	XI	I	16.9344 MHz (External clock can also be input directly.)
4	Vdd2	-	+5V power supply pin for crystal oscillator and deglitcher signal
5	BCI	I	Input data bit clock input pin
6	SDSY	I	Input data L-channel input timing clock input pin
7	SDI	I	Data input pin
8	Vdd1	-	+5V power supply pin for digital signal system
9	DLO	O	When operating with 1 D/A converter (TD="L"): L/R-channel data output in (for quadruple mode) When operating with 2 D/A converters (TD="H"): L-channel data output pin (for octuple mode)
10	DRO	O	R-channel data output pin
11	WCO	O	Word clock for output data DLO and DRO
12	BCO	O	Output data bit clock
13	Vss	-	GND pin
14	TD	I	1 DAC/2 DACs select pin. 1 DAC (for quadruple mode)="L", 2 DACs (for octuple mode)="H"
15	SyncS	I	Sync sync input (latch absorption sync signal) (Syncs="H": complete sync input, Syncs="L": SDSY inhibit)
16	SHR	O	R-channel deglitcher signal when operating with 1 DAC

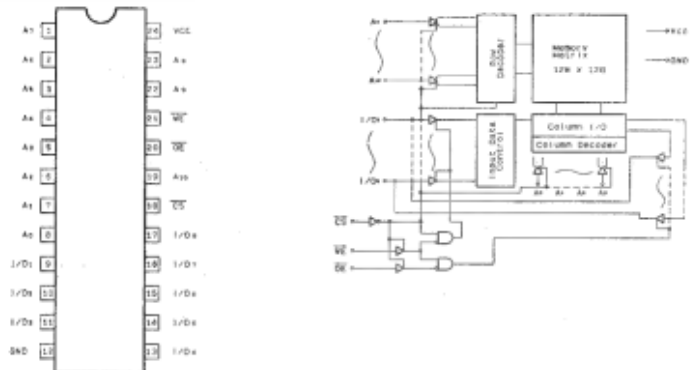
## ■ μPD75104CW-150 (IC901): System Control Microcomputer



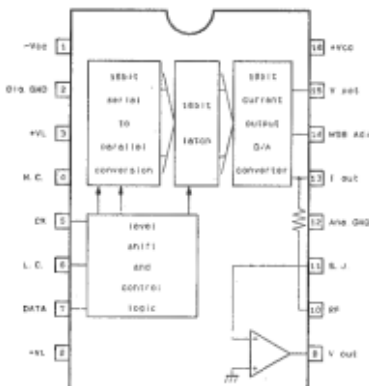
μPD75104CW-150

### **Internal Block Diagrams of Other ICs**

#### ■ LC3517BSL-15 (IC109): Static RAM

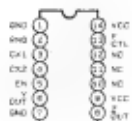


#### ■ PCM56P (IC201, IC202): D/A converters

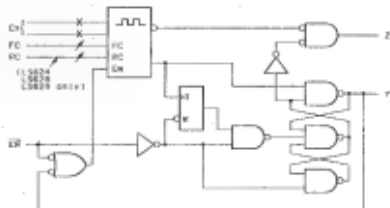


#### ■ SN74LS624N (IC110): Voltage Controlled Oscillator (VCO)

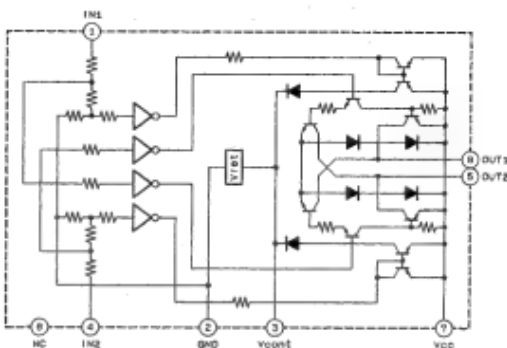
## (1) Pin Connections



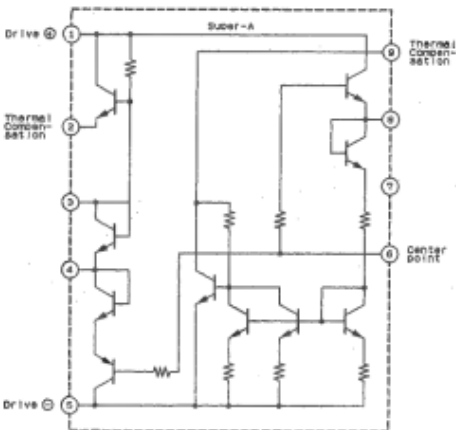
### (2) Block diagram



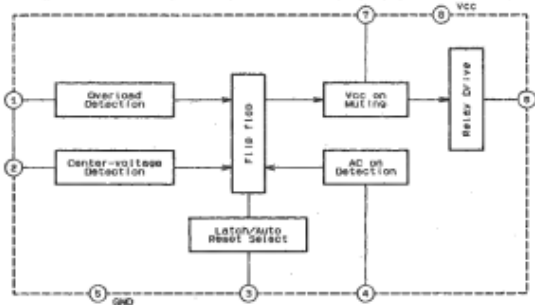
#### ■ LB1639-CV (IC551): Motor Driver



#### ■ VC5022-2 (IC405, IC406): Super-A ICs

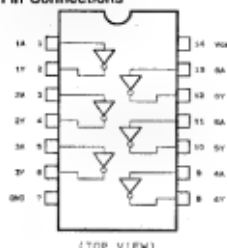


#### ■ μPC1237HA (IC551): Protector

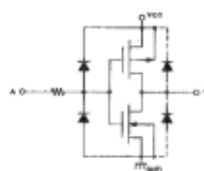


**■ TC74HCU04P (IC101): CMOS Inverter**

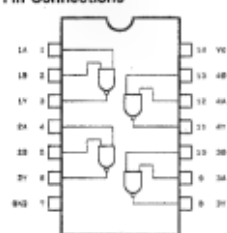
(1) Pin Connections



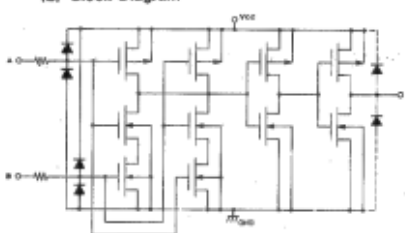
(2) Block Diagram

**■ TC74HCOOP (IC102, IC103): CMOS 2-Input NAND Gates**

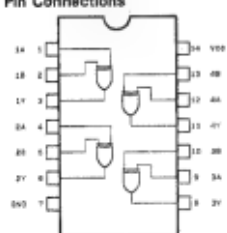
(1) Pin Connections



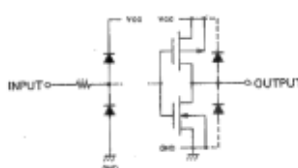
(2) Block Diagram

**■ TC74HC86P (IC105): CMOS Exclusive OR Gates**

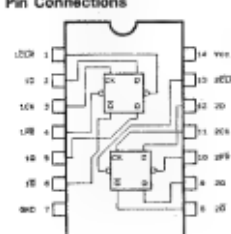
(1) Pin Connections



(2) Block Diagram

**■ TC74HC74AP (IC114, IC115, IC116, IC261, IC262): CMOS D Type Flip-flops**

(1) Pin Connections



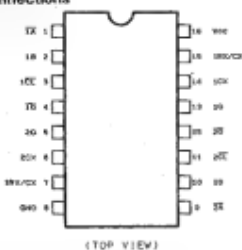
(2) Truth Table

INPUTS				OUTPUTS		FUNCTION
CLR	PR	D	CK	Q	$\bar{Q}$	
L	H	X	X	L	H	CLEAR
H	L	X	X	H	L	PRESET
L	L	X	X	H	H	—
H	H	L	—	L	H	—
H	H	H	—	H	L	—
H	H	X	—	Q <sub>n</sub>	$\bar{Q}_n$	NO CHANGE

X : Don't care

**■ TC74HC123P (IC263): CMOS 2-circuit Monostable · Multivibrator**

## (1) Pin Connections



## (2) Truth Table

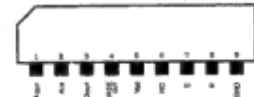
INPUTS			OUTPUTS		NOTE
A	B	CL	Q	Q	
1	0	H	H	L	OUTPUT ENABLE
X	1	L	L	H	INHIBIT
0	X	H	L	H	INHIBIT
1	1	L	H	L	OUTPUT ENABLE
1	0	B	L	H	OUTPUT ENABLE
X	X	L	L	H	INHIBIT

X : Don't care

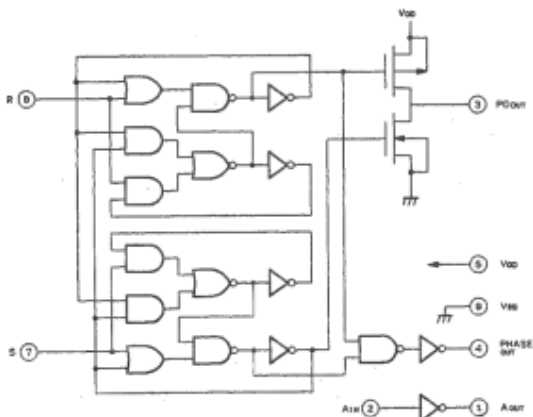
**■ TC5081AP (IC104): Phase Detector for PLL Frequency Synthesizer Phase**

The phase comparator detects the difference in phase between two input pulses and outputs a negative or positive pulse proportional to this detection to the PD OUT pin.

## (1) Pin Connections



## (2) Logic Diagram



## (3) Phase Comparator Timing Chart



MEMO

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MEMO

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**JVC**

VICTOR COMPANY OF JAPAN LIMITED  
AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN

(No. 20115)



Printed in Japan  
8908 (G)

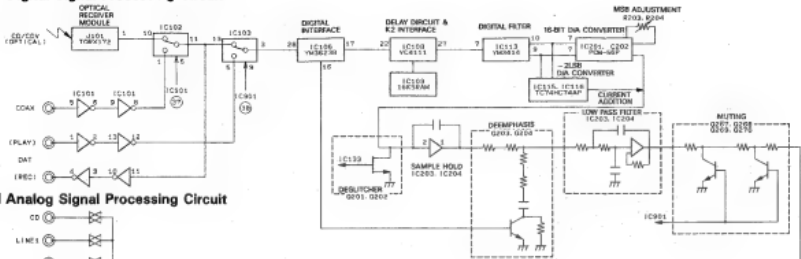
# PARTS LIST

## Contents

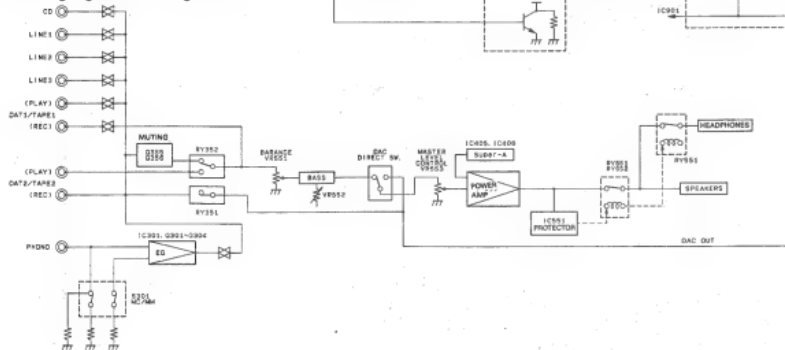
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■ ENE-051 □ Equalizer & Microcomputer PC Board Ass'y.....	2-11
■ END-056 □ Power Primary PC Board Ass'y.....	2-14
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## Block Diagrams

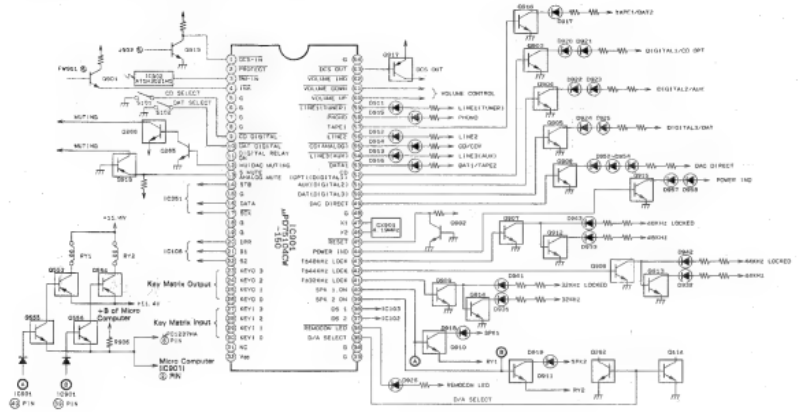
### Digital Signal Processing Circuit



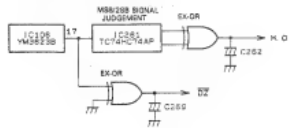
### Analog Signal Processing Circuit



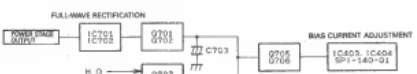
#### ■ System Control Microprocessor Peripheral Circuit



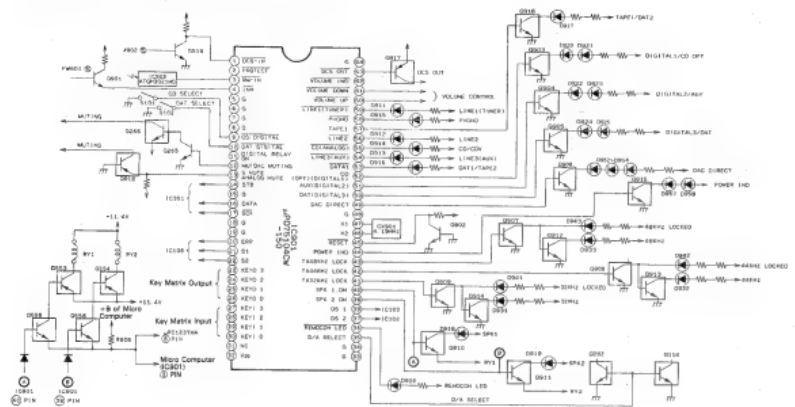
### ■ Signal Prediction Circuit



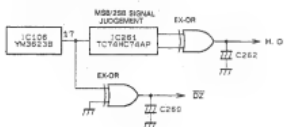
#### ■ Bias Current Adjustment Circuit



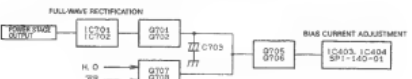
### ■ System Control Microprocessor Peripheral Circuit



### ■ Signal Prediction Circuit



### ■ Bias Current Adjustment Circuit



PENT2

► DIGITAL/VIDEO OPT

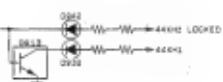
► DIGITAL/DATA

WWWW DIGITAL/DATA



► ABM1 LOCKED

► ABM2



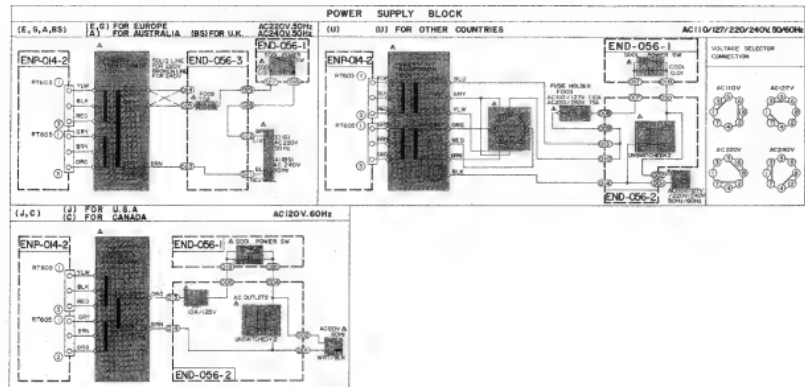
G114

## circuit



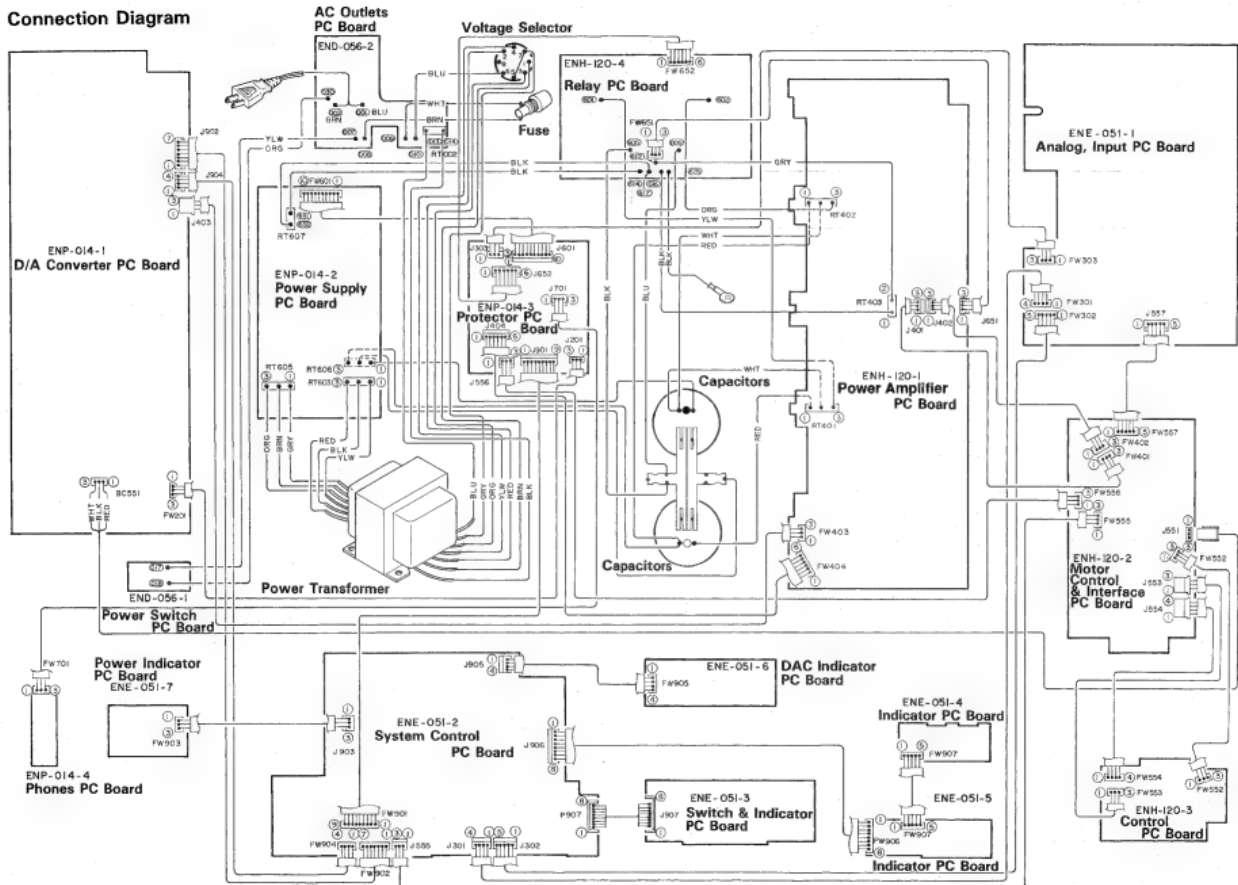
## Schematic Diagrams

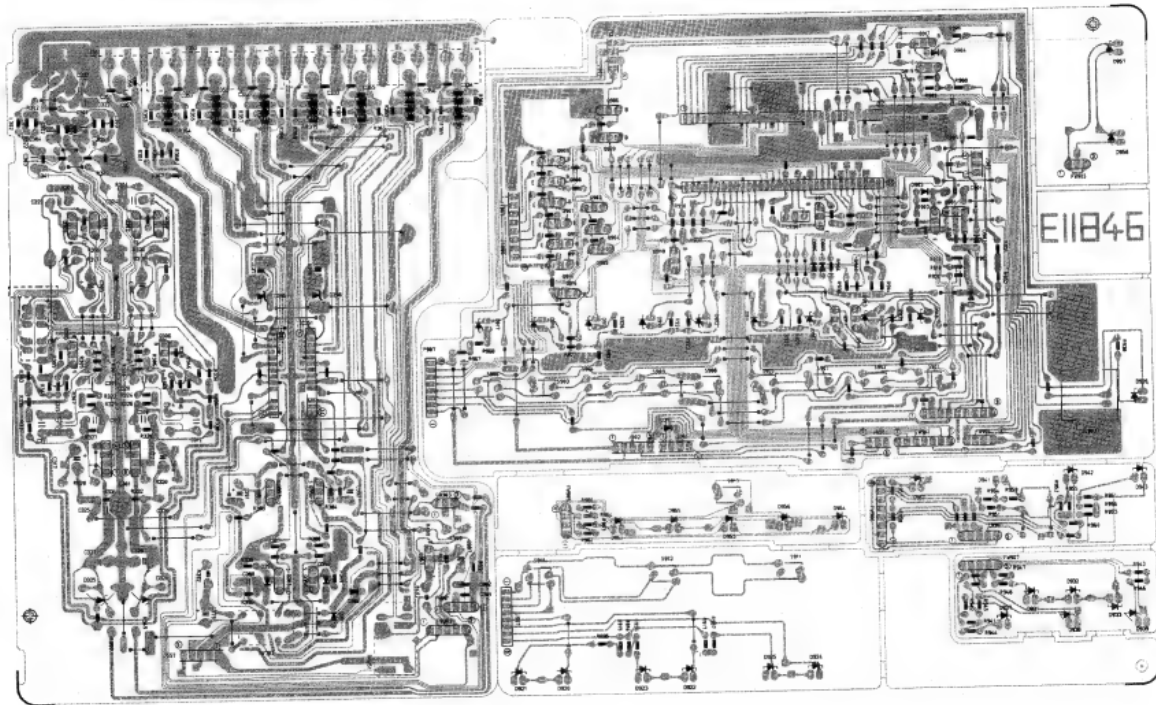
### ■ Power Primary Section



SHEET 1		J, C	G	D1895
		LNP C	LNP F	LNP F
R001	E022	NONE	USED	NONE
C057	E-673	NONE	USED	NONE
C059	-	-	-	-
C057	S08	-	-	-
(A)	(B)	-	-	-
E001	-	0.01	0.047	0.01
F001	E022	1.25A	T125W	T125W
		125V		
R002	SHEET	USED	USED	
C053	E014	0.004	0.0175	
C048	E014	0.004	0.0175	0.03125

## Connection Diagram

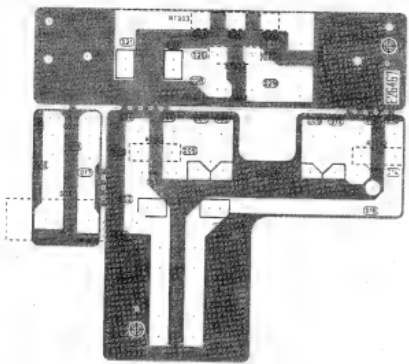


**Printed Circuit Board Assay****■ Font & Analog Input PC Board (ENE-051)**

AX-Z1010TN

AX-Z1010TN

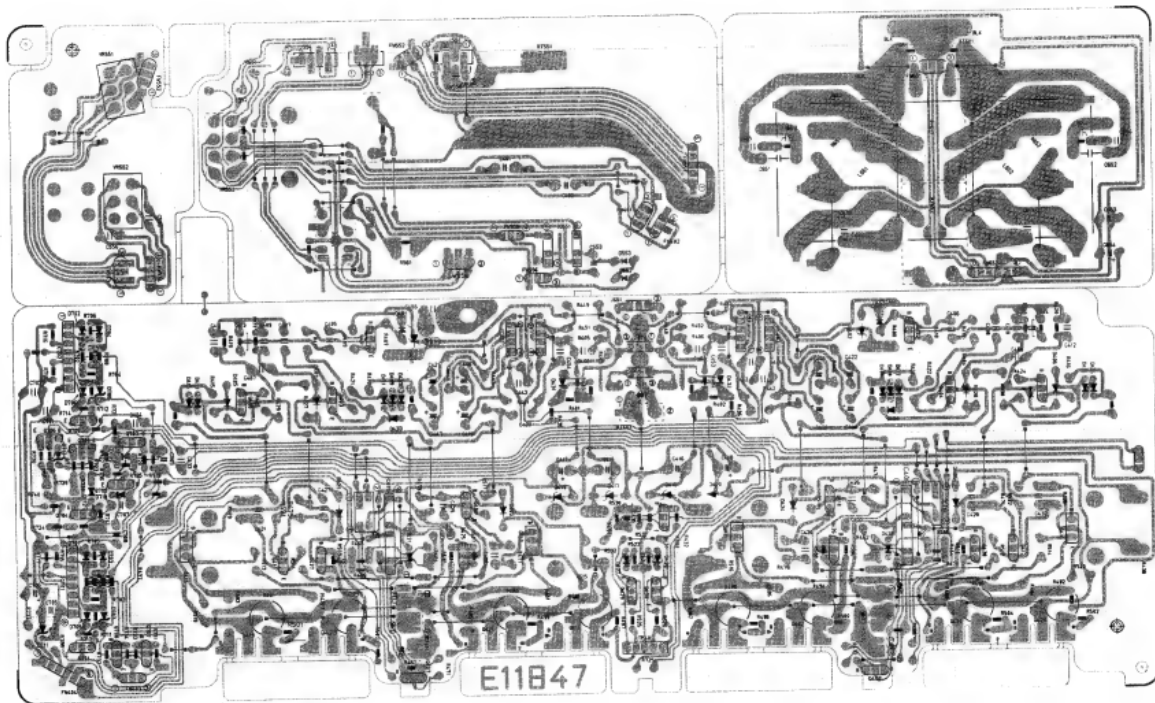
■ Power Switch & AC Outlets PC Board (END-056)



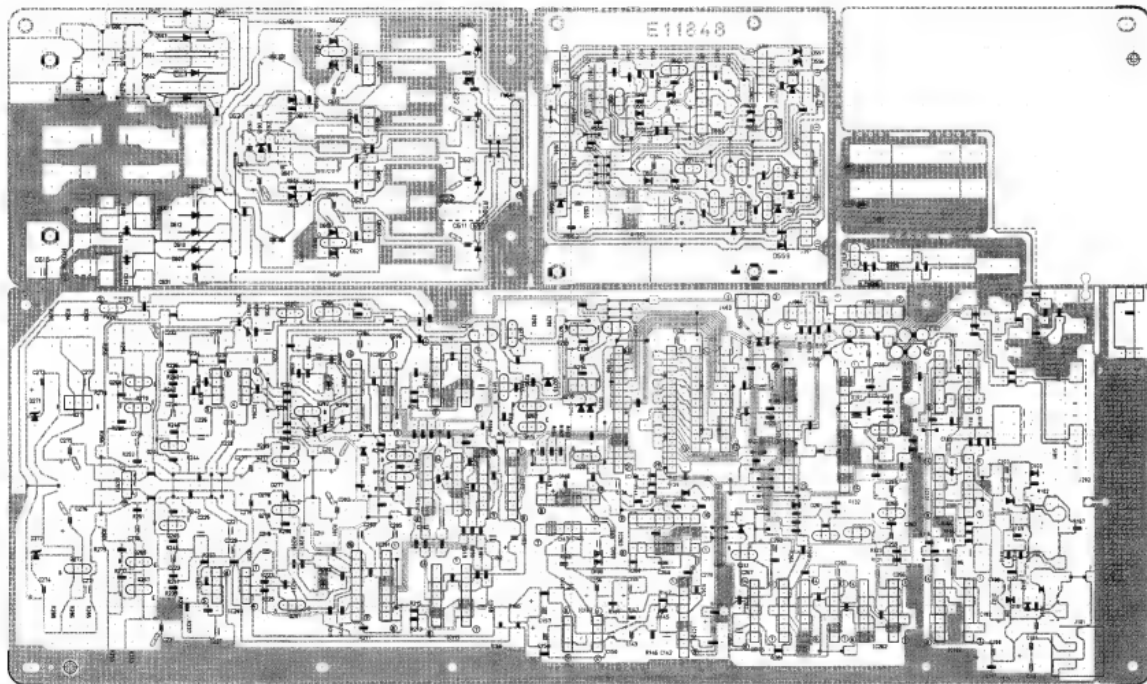
(No. 20115)

(No. 20115)

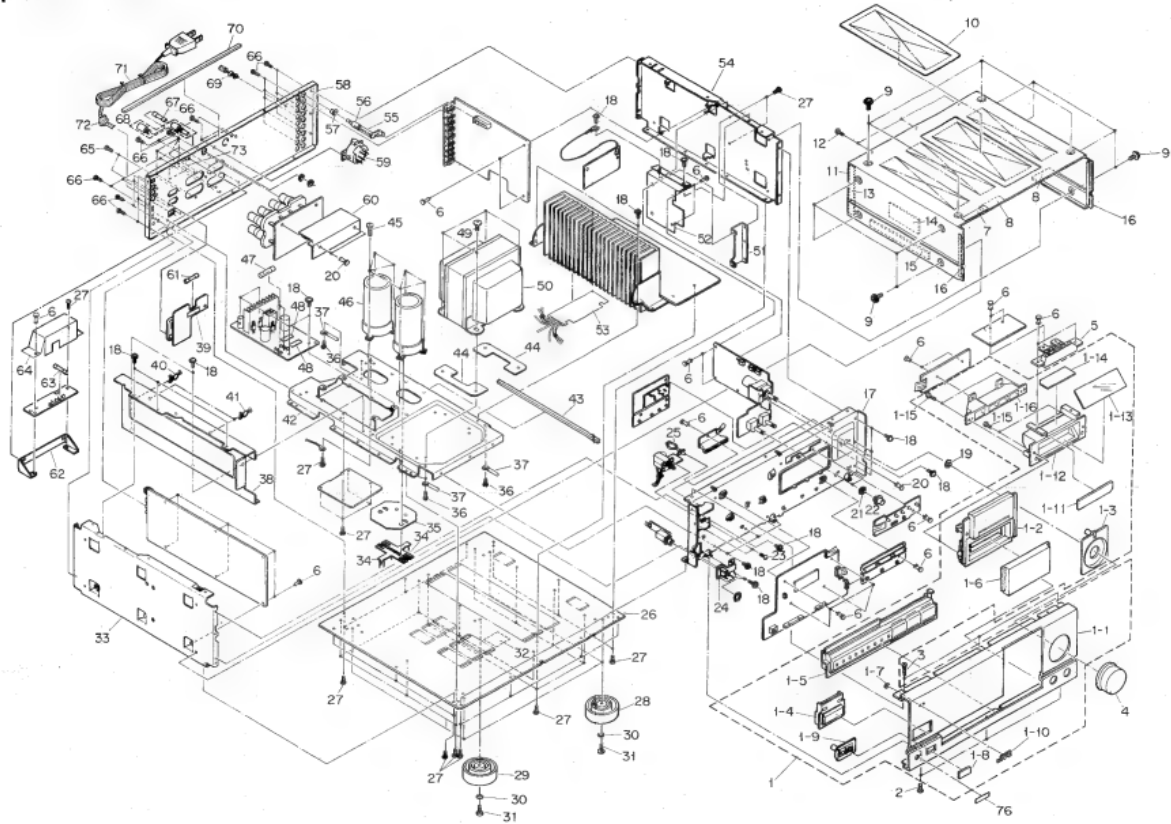
## ■ Power Amplifier PC Board (ENH-120)



## ■ DAC &amp; Power Supply PC Board (ENP-014)



## Exploded Views and Parts List



## ■ Parts List

Item	Part Number	Part Name	Q'ty	Description	Areas
1	EFP-AXX-21010TNE	Front Panel Ass'y	1		
1-1	E11838-002	Front Panel	1		
1-2	E26167-002	Front Escutcheon Ass'y	1		
1-3	E35654-004	Knob	1		
1-4	E35654-003	Push Button Ass'y	1		
1-5	E35650-002	Push Button Ass'y	1		
1-6	E35572-002	Window Screen	1		
1-7	E6091-2-003	Speed Nut	1		
1-8	E75006-001	Plate	1		
1-9	E75007-001	Remote Control Escutcheon	1		
1-10	PO42376-1-3	JVC Mark	1		
1-11	E75012-001	Plate	1		
1-12	E26168-001	Back Cover	1		
1-13	E75013-001	Plate	1		
1-14	E75014-001	Plate	1		
1-15	S00730002	Screw	4		
1-16	E20567-001	LED Holder	1		
2	SDS83008MCP	Screw	3		
3	E66052-006	Special Screw	3		
4	E305699-002	Volume Knob	1		
5	E305598-002	LED Holder	1		
6	E48729-008	Plastic Rivet	25		
7	E48729-008	Plastic Rivet	25		
8	E70500-005	Cautio Label	1		
B	EXO100040N60502	Spacer	2		
9	S51160-004	Special Screw	12		
10	E306233-001	Protect Sheet	1		E,EF,B5,U
11	E26173-005	Metal Cover	1		E,EF,B5,U
12	S8583008MCP	Metal Cover	1		J,C,A,G
13	EXO130004R20510	Screper	2		
14	EXO075040N40502	Screper	2		
15	E30615000R080510	Screper	2		
16	E75015-001	Sheet	1		
17	E11841-002	Front Bracket	1		
18	G8583008CC	Screw	27		
19	E71862-003	Volume Nut	1		
20	E48729-007	Plastic Rivet	3		
21	E71862-001	Volume Nut	2		
22	E75016-003	Knob	2		
23	S8573006CC	Screw	2		
24	E75017-001	Headphone Bracket	1		
25	E75018-001	Wing Clamp	1		
26	E11539-004	Bottom Cover	1		
27	S8503008CC	Screw	28		
28	S8583008CC	Screw	29		
29	E75018-005	Foot Ass'y	4		Except J,C,U
30	E75018-006	Foot Ass'y	1		
31	WVN40000CC	Washer	5		
	E61661-005	Special Screw	5		
32	E70281-001	Caution Label	1		
33	E70281-002	Caution Label	1		J Except J,C,U
34	E73690-002	Frame	1		
35	E73690-003	Earth Plate	2		
	E70656-003	Sheet	1		
36	S8573006M	Screw	4		
37	E505670-005	Wire Clamp	4		
38	E26172-003	Shield Cover	1		
39	E61380-002	Fuse Label	1		
40	QHW2052-001	Wire Clamp	1		J,C

▲ Safety Parts

Alt	Item	Part Number	Part Name	Q'ty	Description	Areas
	41	QHW1001-115-001	Wire Clamp	2		
	42	E11840-003	Trans Base	1		
	43	EX030010N45N60502	Felt Spacer	3		
	44	E09979-003	Trim Sheet	2		
	45	SSTD4010CC	Screw	6		
A	46	FEY1002-109	Electrolytic Capacitor	2	C002,C003	
	47	OMS151U1-183S	Fuse	3	F601,F602	J,C
		QMP1512-1R25J1	Fuse	2	F601,F602	A,E,EF,G,U
	48	QMP1512-1R21J85	Fuse	2	F601,F602	BS,J,C
B		FEY1002-029	Caution Label	2		
	49	ET65389-006	Special Screw	4		
	50	ETP1300-05JA	Power Transformer	1		J,C
		ETP1300-05FA	Power Transformer	1		U
		ETP1300-05EA	Power Transformer	1		A,E,EF,G
C		ETP1300-05EAABS	Power Transformer	1		BS
	51	E75920-200H	Control Board Bracket	1		
	52	E75920-001	Shield Plate	1		
	53	E75166-001	Shield Plate Ass'y			
	54	E15337-0001	Frame			
D	55	E69337-001	Push Shaft	1		
	56	E66226-001	Push Shaft	1		
	57	C40755-002	Push Knob	1		
	58	E26170-002	Rear Panel	1		J,C
		E26170-003	Rear Panel	1		U
E		E26170-004	Rear Panel	1		Except J,C,U
	59	E303160-199	Rating Label	1		
	59	Q500065-009	Voltage Selector	1		E,EF,G
	60	E75478-001	Circuit Board Cover	1		U
	61	QMP61M1-100	Fuse	1		
F	62	E70740-002	Bracket	1	Speaker F001	J,C
	63	QMP51E2-SR0011	Fuse	1		Except J,C,U
		QMP51E2-SR0018	Fuse	1		
	64	E72922-004	Primary Cover	1		
	65	E72922-002	Primary Cover	1		
G	66	E73273-003	Special Screw	23		
		E73273-004	Special Screw	1		
		E73273-005	Special Screw	1		
		E73273-006	Special Screw	1		
		E73273-007	Special Screw	1		
H	67	E73371-003	Special Screw	25		
		QMP51E2-SR0011	Fuse	1		
		QMP51E2-SR0018	Fuse	1		
	68	QMPG301-003	Fuse Holder	1		
	69	E70078-001	GND Terminal	1		
I	70	EX030010N40502	Spacer	1		
	71	OMP1480-200H	Power Cord	1		J,C
		QMP7520-200H	Power Cord	1		U
		QMP7520-200H	Power Cord	1		EF
		QMP7520-200H	Power Cord	1		A
J		QMP7520-200H	Power Cord	1		G
	72	QMP51E2-SR0018	Power Cord	1		
		H053771-108	Cord Stopper	1		
		H053771-108BS	Cord Stopper	1		
	73	E76199-001	Caution Label	1		
K		E65501-001	Caution Label	1		
	74	E7358A-002	Wire Cover	1		
	75	EW16090-36KL2	Para Wire	2		
	76	E49267-001	Origin Marking Label	1		
						BS

 Safety Parts

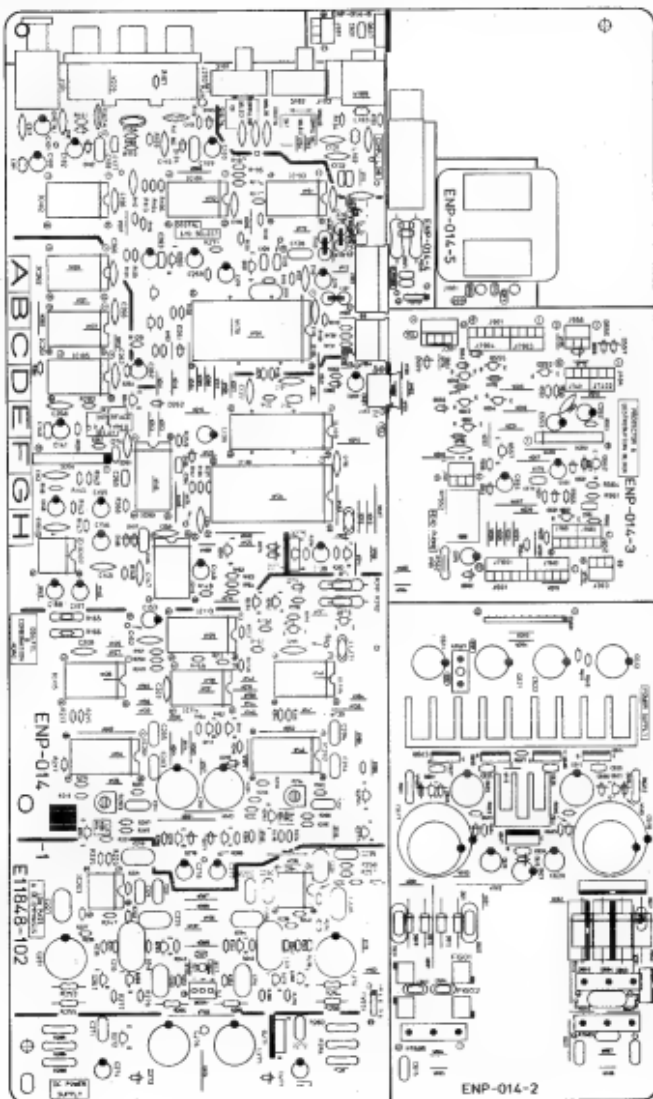
#### The Marks for Designated Areas

J-----the U.S.A. G-----West Germany  
 C-----Canada BS-----the U.K.  
 A-----Australia U-----Other Countries  
 F.F.-----Continental Europe No mark indicates all areas.

## Printed Circuit Board Ass'y and Parts List

### ■ ENP-014 □ Digital & Power PC Board Ass'y

Note: ENP-014 □ varies according to the areas employed. See note (1) when placing an order.



## Note (1)

PC Board Ass'y	Designated Areas
ENP-014 [B]	the U.S.A., Canada
ENP-014 [C]	Other Countries
ENP-014 [D]	Australia, Continental Europe, the U.K.
ENP-014 [E]	West Germany

## Transistors

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
Q101	DT5114ES	SILICON	ROHM	
Q111	2SA1029(C,R)	SILICON	HITACHI	
Q112	2SC533(C)	SILICON	BITACHI	
Q113	2SA564(A,R,S)	SILICON	MATSUSHITA	
Q114	2SC1040(R)	SILICON	ROHM	
Q201	2SK170(V)	F-E-T	TOSHIBA	
Q202	2SK170(V)	F-E-T	TOSHIBA	
Q203	2SC3068	SILICON	SANYO	
Q204	2SC3068	SILICON	SANYO	
Q205	2SA114YS	SILICON	ROHM	
Q211	2SC458(C,R)	SILICON	HITACHI	
Q262	DT5114YS	SILICON	ROHM	
Q264	DT5114YS	SILICON	ROHM	
Q265	2SC1685TR(S)	SILICON	MATSUSHITA	
Q267	DTA141S	SILICON	ROHM	
Q269	2SC3068	SILICON	SANYO	
Q270	2SC3068	SILICON	SANYO	
Q271	2SA11274(R,S)	SILICON	SANYO	
Q272	2SC2060(Q,R)	SILICON	ROHM	
Q273	2SA934(C,R)	SILICON	ROHM	
Q275	2SA1015Y(G,R)	SILICON	TOSHIBA	E
Q275	2SA1015Y(G,R)	SILICON	SANYO	O
Q275	2SA1015Y(G,R)	SILICON	SANYO	I
Q275	2SA1015Y(G,R)	SILICON	SANYO	S
Q277	2SC2060(Q,R)	SILICON	ROHM	
Q278	2SA1015Y(G,R)	SILICON	TOSHIBA	

## I.C.s

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
IC101	TC74HC04AP	I.C.	TOSHIBA	
IC102	TC74HC04AP	I.C.	TOSHIBA	
IC103	TC74HC04AP	I.C.	TOSHIBA	
IC104	TC5081AP	I.C.	TOSHIBA	
IC105	TC74HC86P	I.C.	TOSHIBA	
IC106	YM3623B	I.C.	YAMAHA	
IC107	YM4560BB	I.C.	DAINICHI	
IC108	VU4111	I.C.	MATSUSHITA	
IC109	LC5517BSL-15	I.C.	SANYO	
IC110	SN74LS02LH	I.C.	MITSUBISHI	
IC111	SN74LS04LH	I.C.	MITSUBISHI	
IC114	TC74HC74AP	I.C.	TOSHIBA	
IC115	TC74HC74AP	I.C.	TOSHIBA	
IC116	TC74HC74AP	I.C.	TOSHIBA	
IC201	PCM56P	I.C.	NIHONBARU	
IC202	PCM56P	I.C.	NIHONBARU	
IC203	NJM5532D	I.C.	DAINICHI	
IC204	NJM5532D	I.C.	DAINICHI	
IC265	TC74HC74AP	I.C.	TOSHIBA	
IC266	TC74HC74AP	I.C.	TOSHIBA	
IC268	TC74HC125P	I.C.	TOSHIBA	
IC551	UPC5237HA	I.C.	NEC	

## Diodes

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
D101	1S5133	SILICON	ROHM	
D102	1S5133	SILICON	ROHM	
D103	1S5133	SILICON	ROHM	
D104	1S5133	SILICON	ROHM	
D105	1S5133	SILICON	ROHM	
D106	1S5133	SILICON	ROHM	
D205	HA700	ZENER	MATSUSHITA	
D261	1S5133	SILICON	ROHM	
D262	1S5133	SILICON	ROHM	
D271	RDS-14F83	DIODE	NEC	
D273	RDS-14F83	DIODER	NEC	
D275	MT21-3J8	ZENER	ROHM	
D275	MT21-7J8	ZENER	ROHM	
D277	RDS-615B3	ZENER	NEC	
D278	RDS-615B3	ZENER	NEC	
D551	1S5133	SILICON	ROHM	
D552	1S5133	SILICON	ROHM	
D553	1S5133	SILICON	ROHM	
D554	1S5133	SILICON	ROHM	
D555	1S5133	SILICON	ROHM	
D556	HT220JC	HT220JC		
D557	HT220JC	HT220JC		
D558	HT213JC	HT213JC		
D559	HT213JC	HT213JC		
D560	HT213JC	HT213JC		
D601	300F2FC	SILICON	MINONINTER	
D602	300F2FC	SILICON	MINONINTER	
D603	300F2FC	SILICON	MINONINTER	
D604	RD182SB3	ZENER	NEC	
D609	20E2FA-S	20E2FA-S		
D610	20E2FA-S	20E2FA-S		
D611	20E2FA-S	20E2FA-S		
D612	20E2FA-S	20E2FA-S		
D613	RD121SB3	ZENER	NEC	
D614	RD121SB3	ZENER	NEC	
D615	MT26-8JC	MT26-8JC		
D616	MT210JC	MT210JC		

▲ SAFETY PARTS

## Capacitors

ITEM	PART NUMBER	DESCRIPTION	AREA
C100	QET81MHM-104	100NF	50V
C101	QET81MHM-107	100NF	25V
C102	QET81MHM-176	17NF	25V
C103	QET81MHM-478	4.7MF	25V
C104	QCO2020S-155	5.5NF	25V
C105	QCC21EM-473	0.047MF	25V
C106	QCC21EM-473	0.047MF	25V
C107	QCC21EM-473	0.047MF	25V
C108	QFV81MH-103	0.01MF	50V
C109	QFV81MH-103	0.01MF	50V
C110	QCO2020S-155	5.5MF	25V
C111	QET81MHM-107	0.047MF	25V
C112	QCO2020S-155	5.5MF	25V
C113	QCO2020S-155	5.5MF	25V
C115	QET81MHM-107	0.047MF	25V
C116	QCC21EM-473	0.047MF	25V
C118	QET81MH-220	220PF	50V
C120	QCT30UJ-220	220PF	50V
C121	QCS21HJ-221	220PF	50V
C122	QCS21HJ-221	220PF	50V
C124	QCB81MH-221	220PF	50V
C125	QET81MH-220	220PF	50V
C126	QF801MH-622	8200PF	50V
C128	QF801MH-622	8200PF	50V
C129	QET81MH-225	2.2MF	50V
C132	QCS21HJ-221	220PF	50V
C134	QCC21EM-473	0.047MF	25V
C136	QCC21EM-473	0.047MF	25V
C138	QET81MH-107	100MF	10V
C139	QET81MH-226	22MF	10V
C140	QCB81MH-221	220PF	50V
C141	QET81MH-221	220PF	50V
C142	QCC21EM-473	0.047MF	25V
C143	QET81MH-107	100MF	10V
C145	QCS21HJ-331	330PF	50V
C146	QF801MH-392	3900PF	50V
C147	QCC21HJ-270	27PF	50V
C148	QET81MH-107	100MF	10V
C152	QCC21EM-473	0.047MF	25V
C153	QET81MH-107	100MF	10V

▲ SAFETY PARTS

### Capacitors

### Capacitors

ITEM	PART NUMBER	DESCRIPTION	AREA
C625	QCB81HK-102	1000PPF SOV	CERAMIC
C626	QCB81HK-102	5000PPF SOV	CERAMIC
C627	QCB81HE-102	5000PPF SOV	CERAMIC
C628	QCB81HE-102	1000PPF SOV	CERAMIC
C635	EF10094-223	D.022MS	M. NYLAR
C632	EF10094-223	D.022MS	M. NYLAR

#### A: SAFETY PARTS

### Resistors

ITEM	PART NUMBER	DESCRIPTION	AREA
R102	GRD167J-750	.75	1/6W CARBON
R102	GRD167J-750	.75	1/6W CARBON
R103	GRD167J-100	.10	1/6W CARBON
R104	GRD167J-103	.10K	1/6W CARBON
R105	GRD167J-103	.10K	1/6W CARBON
R106	GRD167J-222	2.2K	1/6W CARBON
R107	GRD167J-222	2.2K	1/6W CARBON
R108	GRD167J-472	4.7K	1/6W CARBON
R109	GRD167J-820	82	1/6W CARBON
R110	GRD167J-301	.300	1/6W CARBON
R111	GRD167J-271	.270	1/6W CARBON
R112	GRD167J-103	.100	1/6W CARBON
R113	GRD167J-183	.18K	1/6W CARBON
R114	GRD167J-183	.18K	1/6W CARBON
R115	GRD167J-105	.1M	1/6W CARBON
R116	GRD167J-103	.10K	1/6W CARBON
R117	GRD167J-103	.10K	1/6W CARBON
R118	GRD167J-71	.670	1/6W CARBON
R119	GRD167J-101	.100	1/6W CARBON
R120	GRD167J-103	.10K	1/6W CARBON
R121	GRD167J-71	.670	1/6W CARBON
R122	GRD167J-101	.100	1/6W CARBON
R123	GRD167J-101	.100	1/6W CARBON
R125	GRD167J-101	.100	1/6W CARBON
R126	GRD167J-101	.100	1/6W CARBON
R127	GRD167J-101	.100	1/6W CARBON
R128	GRD167J-101	.100	1/6W CARBON
R129	GRD167J-10*	.100	1/6W CARBON
R130	GRD167J-71	.670	1/6W CARBON
R131	GRD167J-71	.670	1/6W CARBON
R132	GRD167J-472	.4.7K	1/6W CARBON
R133	GRD167J-102	.0K	1/6W CARBON
R134	GRD167J-221	.220	1/6W CARBON
R139	GRD167J-101	.100	1/6W CARBON
R141	GRD167J-103	.10K	1/6W CARBON
R142	GRD167J-101	.100	1/6W CARBON
R143	GRD167J-101	.100	1/6W CARBON
R144	GRD167J-103	.10K	1/6W CARBON
R145	GRD167J-153	.15K	1/6W CARBON
R147	GRD167J-153	.15K	1/6W CARBON
R148	GRD167J-222	.22K	1/6W CARBON
R149	GRD167J-101	.100	1/6W CARBON
R151	GRD167J-472	.4.7K	1/6W CARBON
R152	GRD167J-101	.100	1/6W CARBON
R154	GRD167J-102	.0K	1/6W CARBON
R155	GRD167J-103	.10K	1/6W CARBON
R156	GRD167J-152	.1.5K	1/6W CARBON
R158	GRD167J-101	.100	1/6W CARBON
R159	GRD167J-101	.100	1/6W CARBON
R160	GRD167J-101	.100	1/6W CARBON
R161	GRD167J-221	.220	1/6W CARBON
R162	GRD167J-221	.220	1/6W CARBON
R163	GRD167J-221	.220	1/6W CARBON
R164	GRD167J-221	.220	1/6W CARBON
R165	GRD167J-471	.670	1/6W CARBON
R166	GRD167J-71	.670	1/6W CARBON
R167	GRD167J-101	.100	1/6W CARBON
R201	GRD167J-224	.220K	1/6W CARBON
R202	GRD167J-224	.220K	1/6W CARBON
R203	GV3518-106	.100K	0.1M VARIABLE
R204	GV3518-106	.100K	0.1M VARIABLE
R205	GRD167J-105	.1M	1/6W CARBON
R206	GRD167J-105	.1M	1/6W CARBON

178M CARBON  
178N CARBON

### Resistors

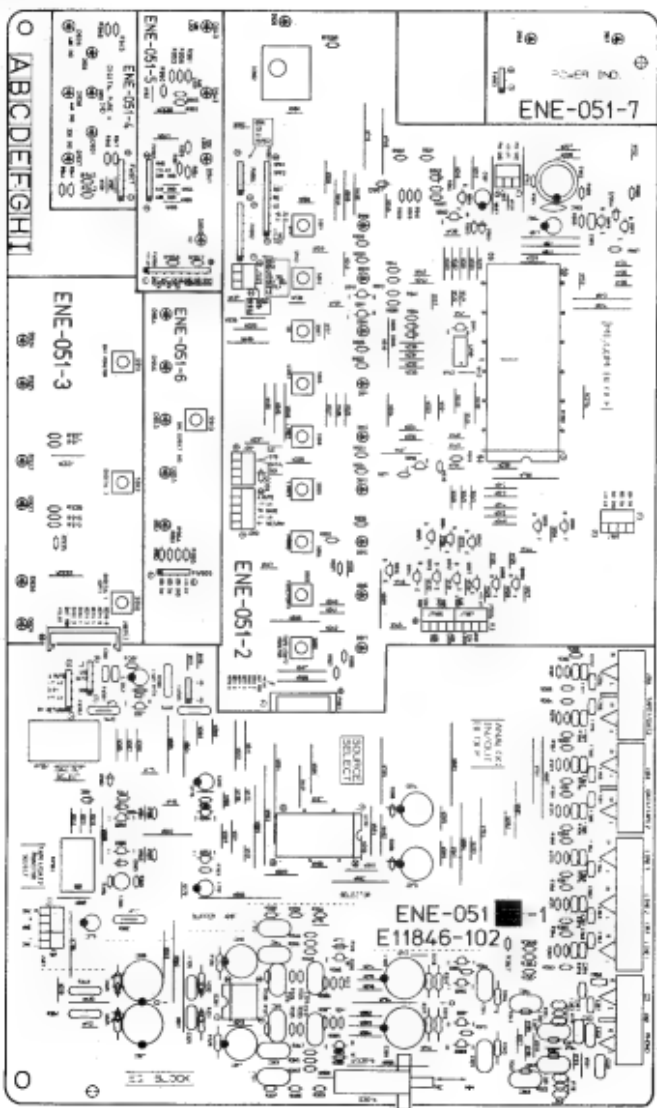
## RESISTORS

SAFETY FIRST

SAFETY PARTS

## ■ ENE-051 □ Equalizer & Microcomputer PC Board Ass'y

Note: ENE-051 □ varies according to the areas employed. See note (1) when placing an order.



## Note (1)

PC Board Ass'y	Designated Areas
ENE-051 [B]	the U.S.A., Canada
ENE-051 [C]	Australia, Continental Europe, the U.K., Other Countries
ENE-051 [D]	West Germany

## Transistors

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
9301	2SK170(GR+BL)	F.E.T.	MATSUSHITA	
9302	2SK170(GR+BL)	F.E.T.	MATSUSHITA	
9303	2SK170(GR+BL)	F.E.T.	MATSUSHITA	
9304	2SK170(GR+BL)	F.E.T.	MATSUSHITA	
9305	2SC2240(GR+BL)	SILICON	TOSHIBA	
9306	2SC2240(GR+BL)	SILICON	TOSHIBA	
9353	2SK246(GR+BL)	F.E.T.	MATSUSHITA	
9354	2SK246(GR+BL)	F.E.T.	MATSUSHITA	
9355	2SK183(L1)	F.E.T.	NEC	
9356	2SK183(L1)	F.E.T.	NEC	
9401	2TC244EZ	SILICON	ROHM	
9402	2TC244EZ	SILICON	ROHM	
9403	2TC114V3	SILICON	ROHM	
9404	2TC114V5	SILICON	ROHM	
9405	2TC114V8	SILICON	ROHM	
9406	2TC114V5	SILICON	ROHM	
9407	2TC114V5	SILICON	ROHM	
9408	2TC114V8	SILICON	ROHM	
9409	2TC114V5	SILICON	ROHM	
9410	2TC114V5	SILICON	ROHM	
9411	2TC114V5	SILICON	ROHM	
9412	2TC114V8	SILICON	ROHM	
9413	2TC114V5	SILICON	ROHM	
9414	2TC114V8	SILICON	ROHM	
9415	2TC114V5	SILICON	ROHM	
9416	2TC114V5	SILICON	ROHM	
9417	DTA114V5	SILICON	ROHM	
9418	DTA114V8	SILICON	ROHM	
9419	2SC1168S(R+S)	SILICON	MATSUSHITA	
9420	2TC114V5	SILICON	ROHM	

▲ : SAFETY PARTS

## I.C.s

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
IC301	NJM436000	IC	DAINICHI	
IC351	TCF164N	IC	TOSHIBA	
IC901	UPD75104CW-150	IC	NEC	
IC902	K10H3021WD	IC	MATSUSHITA	

▲ : SAFETY PARTS

## Diodes

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
D225	2SD1649B3	ZENER	NEC	
D226	2SD1649B3	ZENER	NEC	
D381	1SS1133	SILICON	ROHM	
D382	1SS1133	SILICON	ROHM	
D393	1SS1133	SILICON	ROHM	
D397	1SS1133	SILICON	ROHM	
D394	1SS1133	SILICON	ROHM	
D395	2SD1649B3	ZENER	NEC	
D396	2SD1649B3	ZENER	NEC	
D901	1SS1133	SILICON	ROHM	
D902	1SS1133	SILICON	ROHM	
D903	1SS1133	SILICON	ROHM	
D904	1SS1133	SILICON	ROHM	
D905	1SS1133	SILICON	ROHM	
D906	1SS1133	SILICON	ROHM	
D913	SLR-34DC3F	L.E.D.	ROHM	
D912	SLR-34DC3F	L.E.D.	ROHM	
D913	SLR-34DC3F	L.E.D.	ROHM	
D914	SLR-34DC3F	L.E.D.	ROHM	
D915	SLR-34DC3F	L.E.D.	ROHM	

## Diodes

ITEM	PART NUMBER	DESCRIPTION	AREA	MAKER
D916	SLR-34DC3F	L.E.D.	ROHM	
D917	SLR-34VC3F	L.E.D.	ROHM	
D918	SLR-34VC3F	L.E.D.	ROHM	
D919	SLR-34VC3F	L.E.D.	ROHM	
D920	SLV-31TC3F	L.E.D.	ROHM	
D921	SLV-31TC3F	L.E.D.	ROHM	
D922	SLV-31TC3F	L.E.D.	ROHM	
D923	SLV-31TC3F	L.E.D.	ROHM	
D924	SLV-31TC3F	L.E.D.	ROHM	
D925	SLV-31TC3F	L.E.D.	ROHM	
D926	SLV-31VC3F	L.E.D.	ROHM	
D927	SLV-31VC3F	L.E.D.	ROHM	
D928	SLV-31VC3F	L.E.D.	ROHM	
D929	SLV-31VC3F	L.E.D.	ROHM	
D930	SLV-31VC3F	L.E.D.	ROHM	
D931	SLV-31VC3F	L.E.D.	ROHM	
D932	SLV-31TC3F	L.E.D.	ROHM	
D933	SLV-31TC3F	L.E.D.	ROHM	
D934	SLV-31TC3F	L.E.D.	ROHM	
D935	SLV-31TC3F	L.E.D.	ROHM	
D941	SLV-31VC3F	L.E.D.	ROHM	
D942	SLV-31VC3F	L.E.D.	ROHM	
D943	SLV-31VC3F	L.E.D.	ROHM	
D950	SLV-31TC3F	L.E.D.	ROHM	
D952	SLV-31TC3F	L.E.D.	ROHM	
D954	SLV-31TC3F	L.E.D.	ROHM	
D955	SLV-31TC3F	L.E.D.	ROHM	
D956	SLV-31TC3F	L.E.D.	ROHM	
D957	SLV-31TC3F	L.E.D.	ROHM	
D958	SLV-31TC3F	L.E.D.	ROHM	

▲ : SAFETY PARTS

## Capacitors

ITEM	PART NUMBER	DESCRIPTION	AREA
C301	EFZ7051-221S	220PF	M.MYLAR
C302	EFZ7051-101S	100PF	M.MYLAR
C302	EFZ7051-101S	100PF	M.MYLAR
C302	EFZ7051-221S	220PF	M.MYLAR
C303	EFZ7051-102S	1000PF	M.MYLAR
C303	EFZ7051-102S	1000PF	M.MYLAR
C303	EFZ7051-221S	220PF	M.MYLAR
C304	EFZ7051-102S	1000PF	M.MYLAR
C304	EFZ7051-102S	1000PF	M.MYLAR
C304	EFZ7051-221S	220PF	M.MYLAR
C305	EF10602-220	220MF	ELECTRO
C306	EF10602-220	220MF	ELECTRO
C311	EP#0010-4822	P.P.CAPACI	
C312	EP#0010-4822	P.P.CAPACI	
C313	EP#0010-1035	P.P.CAPACI	
C314	EP#0010-1035	P.P.CAPACI	
C315	EP#0010-4723	P.P.CAPACI	
C316	EP#0010-4723	P.P.CAPACI	
C317	EE2506-226	22NF	ELECTRO
C318	EE2506-226	22NF	ELECTRO
C319	EFZ7051-562S	5600PF	M.MYLAR
C320	EFZ7051-562S	5600PF	M.MYLAR
C321	EFZ7051-331S	3300PF	M.MYLAR
C322	EFZ7051-331S	3300PF	M.MYLAR
C323	EFZ7051-800S	85PF	M.MYLAR
C329	EFZ7051-800S	85PF	M.MYLAR
C326	EFZ7051-822S	820PF	
C327	EE2505-227	220MF	ELECTRO
C328	EE2505-227	220MF	ELECTRO
C329	EFVB1HJ-103	0.01MF	50V T.FILM
C335	ECVB1CN-103	0.01MF	16V CERAMIC
C334	ECVB1CN-103	0.01MF	16V CERAMIC
C351	ECVB1CN-103	0.01MF	16V CERAMIC
C352	ECVB1CN-103	0.01MF	16V CERAMIC
C353	ECVB1CN-103	0.01MF	16V CERAMIC
C354	ECVB1CN-103	0.01MF	16V CERAMIC
C355	ECVB1CN-103	0.01MF	16V CERAMIC
C356	ECVB1CN-103	0.01MF	16V CERAMIC
C357	ECBV1HK-221	220PF	CERAMIC
C358	ECBV1HK-221	220PF	CERAMIC
C359	ECBV1HK-221	220PF	CERAMIC
C360	ECBV1HK-221	220PF	CERAMIC
C361	ECBV1HK-221	220PF	CERAMIC
C362	ECBV1HK-221	220PF	CERAMIC
C363	ECBV1HK-221	220PF	CERAMIC
C364	ECBV1HK-221	220PF	CERAMIC
C365	ECBV1HK-221	220PF	CERAMIC
C366	ECBV1HK-221	220PF	CERAMIC
C367	ECBV1HK-221	220PF	CERAMIC
C368	ECBV1HK-221	220PF	CERAMIC
C369	ECBV1HK-221	220PF	CERAMIC
C370	ECBV1HK-221	220PF	CERAMIC
C371	ECBV1HK-221	220PF	CERAMIC

▲ : SAFETY PARTS

## Capacitors

ITEM	PART NUMBER	DESCRIPTION	AREA
C372	0CB81HK-221	220PF .50V CERAMIC	D
C373	EE15006-226	22MF ELECTRO	
C374	EE15006-226	22MF ELECTRO	
C376	GETS1HK-105	1MF .50V ELECTRO	
C377	GETS1HK-105	1MF .50V ELECTRO	
C378	GETS1HK-105	1MF .50V ELECTRO	
C379	GETS1HK-105	1MF .50V ELECTRO	
C380	GETS1HK-105	1MF .50V ELECTRO	
C381	GETS1HK-541	540PF .50V CERAMIC	
C382	GETS1HK-541	540PF .50V CERAMIC	
C383	GETS1HK-541	540PF .50V CERAMIC	
C384	GETS1HK-541	540PF .50V CERAMIC	
C385	GETS1HK-541	540PF .50V CERAMIC	
C386	GETS1HK-541	540PF .50V CERAMIC	
C387	GETS1HK-541	540PF .50V CERAMIC	
C388	GETS1HK-541	540PF .50V CERAMIC	
C389	GETS1HK-541	540PF .50V CERAMIC	
C390	GETS1HK-541	540PF .50V CERAMIC	
C391	GETS1HK-541	540PF .50V CERAMIC	
C392	GETS1HK-541	540PF .50V CERAMIC	
C393	GETS1HK-541	540PF .50V CERAMIC	
C394	GETS1HK-541	540PF .50V CERAMIC	
C395	GETS1HK-541	540PF .50V CERAMIC	
C396	GETS1HK-541	540PF .50V CERAMIC	
C397	GETS1HK-541	540PF .50V CERAMIC	
C398	GETS1HK-541	540PF .50V CERAMIC	
C399	GETS1HK-541	540PF .50V CERAMIC	
C400	GETS1HK-541	540PF .50V CERAMIC	
C401	GETS1HK-541	540PF .50V CERAMIC	
C402	GETS1HK-541	540PF .50V CERAMIC	
C403	GETS1HK-541	540PF .50V CERAMIC	
C404	GETS1HK-541	540PF .50V CERAMIC	
C405	GETS1HK-541	540PF .50V CERAMIC	

▲ : SAFETY PARTS

## Resistors

ITEM	PART NUMBER	DESCRIPTION	AREA
R301	0R0167J-473	47K 1/6W CARBON	
R302	0R0167J-473	47K 1/6W CARBON	
R303	0R0167J-5R65	5.6 1/6W CARBON	
R304	0R0167J-5R65	5.6 1/6W CARBON	
R305	0R0167J-222	2.2K 1/6W CARBON	
R306	0R0167J-222	2.2K 1/6W CARBON	
R307	0R0167J-222	2.2K 1/6W CARBON	
R308	0R0167J-222	2.2K 1/6W CARBON	
R311	0R0167J-470	47 1/6W CARBON	
R312	0R0167J-470	47 1/6W CARBON	
R313	0R0167J-470	47 1/6W CARBON	
R314	0R0167J-821	820 1/6W CARBON	
R315	0R0167J-821	820 1/6W CARBON	
R316	0R0167J-821	820 1/6W CARBON	
R317	0R0167J-223	2.2K 1/6W CARBON	
R318	0R0167J-223	2.2K 1/6W CARBON	
R319	0R0167J-2715	270 1/6W CARBON	
R320	0R0167J-2715	270 1/6W CARBON	
R321	0R0167J-102	10K 1/6W CARBON	D
R322	0R0167J-102	1K 1/6W CARBON	D
R323	0R0167J-1002	10K 1/6W M.FILM	
R324	0R0167J-1002	10K 1/6W M.FILM	
R325	0R0167J-1002	10K 1/6W M.FILM	
R326	0R0167J-1002	10K 1/6W M.FILM	
R327	0R0167J-1602	16K 1/6W M.FILM	
R328	0R0167J-1602	16K 1/6W M.FILM	
R329	0R0167J-1015	100 1/6W CARBON	
R330	0R0167J-1015	100 1/6W CARBON	
R331	0R0167J-104	100K 1/6W CARBON	
R332	0R0167J-104	100K 1/6W CARBON	
R333	0R0167J-475	4.7M 1/6W CARBON	
R334	0R0167J-475	4.7M 1/6W CARBON	
R335	0R0167J-475	4.7M 1/6W CARBON	
R336	0R0167J-475	4.7M 1/6W CARBON	
R337	0R0167J-275	2.7M 1/6W CARBON	
R338	0R0167J-275	2.7M 1/6W CARBON	
R339	0R0167J-331	3.3M 1/6W CARBON	
R340	0R0167J-331	3.3M 1/6W CARBON	
R341	0R0167J-471	470 1/6W CARBON	
R342	0R0167J-471	470 1/6W CARBON	
R343	0R0167J-332	3.3K 1/6W CARBON	
R344	0R0167J-332	3.3K 1/6W CARBON	
R345	0R0167J-153	15K 1/6W CARBON	
R346	0R0167J-153	15K 1/6W CARBON	
R347	0R0167J-4708	6.7 1/6W UNF. CARBON	B
R348	0R0167J-4708	6.7 1/6W UNF. CARBON	B
R349	0R0167J-4708	6.7 1/6W UNF. CARBON	B
R350	0R0167J-4708	6.7 1/6W UNF. CARBON	B
R351	0R0167J-4708	6.7 1/6W UNF. CARBON	B
R352	0R0167J-331	330 1/6W CARBON	
R353	0R0167J-331	330 1/6W CARBON	
R354	0R0167J-331	330 1/6W CARBON	
R355	0R0167J-331	330 1/6W CARBON	
R356	0R0167J-331	330 1/6W CARBON	
R357	0R0167J-331	330 1/6W CARBON	
R358	0R0167J-331	330 1/6W CARBON	
R359	0R0167J-331	330 1/6W CARBON	
R360	0R0167J-331	330 1/6W CARBON	
R361	0R0167J-331	330 1/6W CARBON	
R362	0R0167J-331	330 1/6W CARBON	
R363	0R0167J-331	330 1/6W CARBON	
R364	0R0167J-331	330 1/6W CARBON	
R365	0R0167J-331	330 1/6W CARBON	
R366	0R0167J-331	330 1/6W CARBON	
R367	0R0167J-476	670K 1/6W CARBON	

▲ : SAFETY PARTS

## Resistors

ITEM	PART NUMBER	DESCRIPTION	AREA
R368	0RD167J-474	470K 1/6W CARBON	
R369	0RD167J-474	470K 1/6W CARBON	
R370	0RD167J-474	470K 1/6W CARBON	
R371	0RD167J-474	470K 1/6W CARBON	
R372	0RD167J-474	470K 1/6W CARBON	
R373	0RD167J-474	470K 1/6W CARBON	
R374	0RD167J-474	470K 1/6W CARBON	
R375	0RD167J-305	30K 1/6W CARBON	
R376	0RD167J-474	470K 1/6W CARBON	
R377	0RD167J-474	470K 1/6W CARBON	
R378	0RD167J-105	10K 1/6W CARBON	
R379	0RD167J-474	470K 1/6W CARBON	
R380	0RD167J-105	10K 1/6W CARBON	
R381	0RD167J-474	470K 1/6W CARBON	
R382	0RD167J-822	8.2K 1/6W CARBON	
R383	0RD167J-822	8.2K 1/6W CARBON	
R384	0RD167J-822	8.2K 1/6W CARBON	
R385	0RD167J-221	2.2K 1/6W CARBON	
R386	0RD167J-221	2.2K 1/6W CARBON	
R387	0RD167J-543	54.3 1/6W CARBON	
R388	0RD167J-8205	820 1/6W UNF. CARBON	C
R389	0RD167J-824	824 1/6W CARBON	D
R390	0RD167J-1028	10.2K 1/6W CARBON	
R400	0RD14CJ-1825	1.82K 1/6W UNF. CARBON	
R401	0RD167J-103	10K 1/6W CARBON	
R402	0RD167J-103	10K 1/6W CARBON	
R403	0RD167J-473	47K 1/6W CARBON	
R404	0RD167J-101	100K 1/6W CARBON	
R405	0RD167J-391	39.1 1/6W CARBON	
R406	0RD167J-103	10K 1/6W CARBON	
R407	0RD167J-73	7.3K 1/6W CARBON	
R408	0RD167J-33K	33K 1/6W CARBON	
R409	0RD167J-104	100K 1/6W CARBON	
R410	0RD167J-223	2.2K 1/6W CARBON	
R411	0RD167J-223	2.2K 1/6W CARBON	
R412	0RD167J-301	300 1/6W CARBON	
R413	0RD167J-301	300 1/6W CARBON	
R414	0RD167J-103	10K 1/6W CARBON	
R415	0RD167J-103	10K 1/6W CARBON	
R416	0RD167J-103	10K 1/6W CARBON	
R417	0RD167J-103	10K 1/6W CARBON	
R418	0RD167J-271	2.7K 1/6W CARBON	
R419	0RD167J-271	2.7K 1/6W CARBON	
R420	0RD167J-271	2.7K 1/6W CARBON	
R421	0RD167J-271	2.7K 1/6W CARBON	
R422	0RD167J-271	2.7K 1/6W CARBON	
R423	0RD167J-271	2.7K 1/6W CARBON	
R424	0RD167J-271	2.7K 1/6W CARBON	
R425	0RD167J-271	2.7K 1/6W CARBON	
R426	0RD167J-271	2.7K 1/6W CARBON	
R427	0RD167J-271	2.7K 1/6W CARBON	
R428	0RD167J-271	2.7K 1/6W CARBON	
R429	0RD167J-271	2.7K 1/6W CARBON	
R430	0RD167J-472	4.7K 1/6W CARBON	
R431	0RD167J-151	15.0 1/6W CARBON	
R432	0RD167J-241	240 1/6W CARBON	
R433	0RD167J-241	240 1/6W CARBON	
R434	0RD167J-241	240 1/6W CARBON	
R435	0RD167J-201	200 1/6W CARBON	
R436	0RD167J-201	200 1/6W CARBON	
R437	0RD167J-201	200 1/6W CARBON	
R438	0RD167J-201	200 1/6W CARBON	
R439	0RD167J-201	200 1/6W CARBON	
R440	0RD167J-241	240 1/6W CARBON	
R441	0RD167J-241	240 1/6W CARBON	
R442	0RD167J-241	240 1/6W CARBON	
R443	0RD167J-271	2.7K 1/6W CARBON	
R444	0RD167J-271	2.7K 1/6W CARBON	
R445	0RD167J-271	2.7K 1/6W CARBON	
R446	0RD167J-271	2.7K 1/6W CARBON	
R447	0RD167J-151	15.0 1/6W CARBON	
R448	0RD167J-181	18.0 1/6W CARBON	
R449	0RD167J-201	200 1/6W CARBON	
R450	0RD167J-201	200 1/6W CARBON	
R451	0RD167J-241	240 1/6W CARBON	
R452	0RD167J-201	200 1/6W CARBON	
R453	0RD167J-201	200 1/6W CARBON	
R454	0RD167J-201	200 1/6W CARBON	
R455	0RD167J-201	200 1/6W CARBON	
R456	0RD167J-201	200 1/6W CARBON	
R457	0RD167J-201	200 1/6W CARBON	
R458	0RD167J-271	2.7K 1/6W CARBON	
R459	0RD167J-102	10K 1/6W CARBON	
R460	0RD167J-102	10K 1/6W CARBON	
R461	0RD167J-102	10K 1/6W CARBON	
R462	0RD167J-151	15.0 1/6W CARBON	
R463	0RD167J-151	15.0 1/6W CARBON	
R464	0RD167J-201	200 1/6W CARBON	
R465	0RD167J-221	22.0 1/6W CARBON	
R466	0RD167J-473	47.0 1/6W CARBON	
R467	0RD167J-473	47.0 1/6W CARBON	
R468	0RD167J-471	47.0 1/6W CARBON	
R469	0RD167J-471	47.0 1/6W CARBON	
R470	0RD167J-472	47.0 1/6W CARBON	

▲ : SAFETY PARTS

### Others

ITEM	PART NUMBER	DESCRIPTION	AREA
	E11846-102	CIRCUIT BOARD	
	E305688-002	HOLSTER	
	E305693-001	HOLSTER	
	E48799-002	PLASTIC RIVET	
J301	EMV7122-004	CONNECTOR	
J302	EMV7122-002	CONNECTOR	
J303	EMHDOTV-L08A	LP F/FN JACK	
J352	EMHDOTV-605A	LP F/FN JACK	
J353	EMHDOTV-L08B	LP F/FN JACK	
J354	EMHDOTV-L08A	LP F/FN JACK	
J555	EMV7122-003	CONNECTOR	
J557	EMV7122-005	CONNECTOR	
J903	EMV7122-003	CONNECTOR	
J905	EMV7122-004	CONNECTOR	
J906	EMV7122-004	CONNECTOR	
J907	EMV5120-008	PULL ASSY	
L301	ESL4004-820	INDUCTOR	D
L302	ESL4004-870	INDUCTOR	D
L303	ESL4004-820	INDUCTOR	D
L304	ESL4004-820	INDUCTOR	D
P607	EMV7122-006	CONNECTOR	
S301	ESL79151-004	PUSH SWITCH	
S302	ESP0001-018	TACT SWITCH	
S902	ESP0001-018	TACT SWITCH	
S903	ESP0001-018	TACT SWITCH	
S904	ESP0001-018	TACT SWITCH	
S905	ESP0001-018	TACT SWITCH	

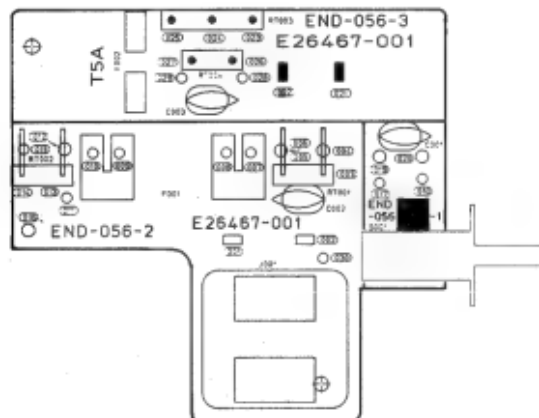
## Others

ITEM	PART NUMBER	DESCRIPTION	AREAS
I-906	ESP0001-018	TACT SWITCH	
I-907	ESP0001-018	TACT SWITCH	
I-908	ESP0001-018	TACT SWITCH	
I-909	ESP0001-018	TACT SWITCH	
I-910	ESP0001-018	TACT SWITCH	
I-911	ESP0001-018	TACT SWITCH	
I-912	ESP0001-018	TACT SWITCH	
I-913	ESP0001-018	TACT SWITCH	
I-914	ESP0001-018	TACT SWITCH	
C1990	EC10004-14K4N	RELAY TOROID	
FV301	EW348-65LST	FLAT WIRE	
FV302	EW358-65LST	FLAT WIRE	
FV303	EW358-65LST	FLAT WIRE	
FV901	EW398-40LST	FLAT WIRE	
FV902	EW378-65KST	FLAT WIRE	
FV903	EW358-10LST	FLAT WIRE	
FV904	EW348-45KST	FLAT WIRE	
FV905	EW348-10LST	FLAT WIRE	
FV906	EW358-13LST	FLAT WIRE	
FV907	EW358-08ST	FLAT WIRE	
J7901	ENVT1122-003	CONNECTOR	
J7902	ENVT1122-004	CONNECTOR	
J7906	ENVT1122-004	CONNECTOR	
J7907	ENVT1122-004	CONNECTOR	
R7331	ESK8024-212	RELAY	
R7332	ESK5012-214	RELAY	

SAFETY PARTS

■ END-056 □ Power Primary PC Board Ass'y

Note: END-056 □ varies according to the areas employed. See note (1) when placing an order.



Note 11

PC Board Ass'y	Designated Areas
END-056 [A]	the U.S.A., Canada
END-056 [B]	Other Countries
END-056 [C]	Australia, Continental Europe, West Germany
END-056 [D] BS	the U.K.

### Capacitors

ITEM	PART NUMBER	DESCRIPTION	AMOUNT
C001	RC29038-103	0.01MF	1
C002	RC29038-103	0.01MF	1
C003	RC29038-103	0.01MF	1
C004	RC29038-103	0.01MF	1
C005	RC29038-103	0.01MF	1
C006	RC29038-103*	0.01MF	1

#### **A : SAFETY PARTS**

**Others**

▲ ITEM	PART NUMBER	DESCRIPTION	AREA
	EMG7331-001	FUSE CLIP	
	E03475-004	FUSE CLIP	A
	E26467-001	CIRCUIT BOARD	A
	E26467-001	CIRCUIT BOARD	B
	E26467-001	CIRCUIT BOARD	C
	E26467-001B5	CIRCUIT BOARD	DBS
	E306242-001	WIRE CLAMP	A
	E306242-001	WIRE CLAMP	B
	E6550R-002	JAB	
▲ 1001	QMC0437-002	AC OUTLET	B

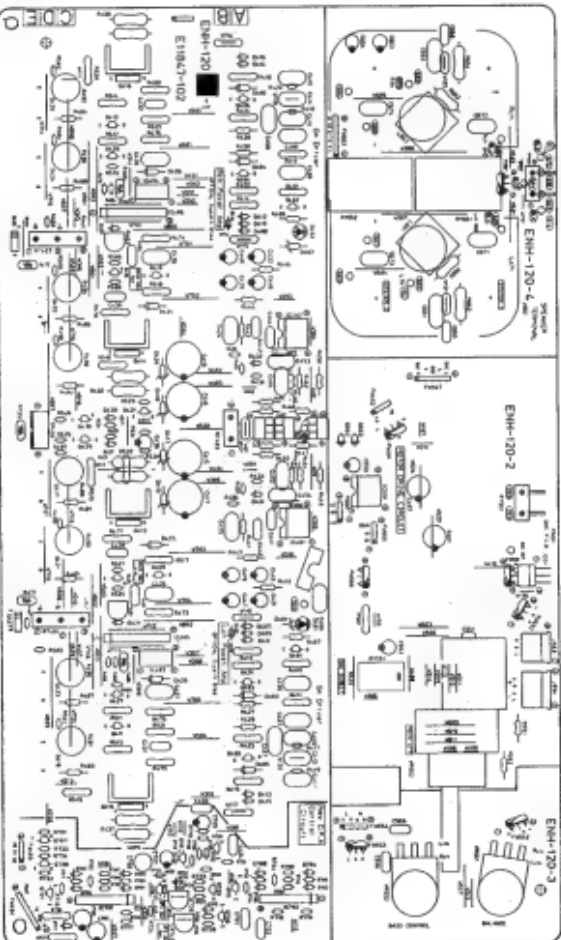
**Others**

▲ ITEM	PART NUMBER	DESCRIPTION	AREA
▲ J001	QMC0440-001	AC OUTLET	A
RT002	E67764-302	WRAPPING TERMINAL	A
RT003	E67764-203	WRAPPING TERMINAL	C
RT003	E67764-203	WRAPPING TERMINAL	DBS
▲ S 001	0SP1106-005	POWER SWITCH	
▲ S 001	0SP1106-005	POWER SWITCH	A
▲ S 001	0SP1106-005	POWER SWITCH	B
▲ S 001	0SP1106-005	POWER SWITCH	C
▲ S 001	0SP1106-005ES	POWER SWITCH	DBS

△ : SAFETY PARTS

**■ ENH-120 □ Power Amplifier PC Board Ass'y**

Note: ENH-120 □ varies according to the areas employed. See note (1) when placing an order.



### Note (1)

PC Board Ass'y	Designated Areas
ENH-120 [B]	the U.S.A., Canada
ENH-120 [C]	Australia, Continental Europe the U.K., Other Countries
ENH-120 [D]	West Germany

## Transistors

ITEM	PART NUMBER	DESCRIPTION	AREA
			MAKER
6401	2SC2910(S-T)	SILICON	SANYO
6402	2SC2910(S-T)	SILICON	SANYO
6403	2SA1509(S-T)	SILICON	SANYO
6404	2SA1509(S-T)	SILICON	SANYO
6405	2SA1509(S-T)	SILICON	SANYO
6406	2SC2910(S-T)	SILICON	SANYO
6407	2SD634(Q-R)	SILICON	MATSUSHITA
6408	2SB636(Q-R)	SILICON	MATSUSHITA
6409	2SC2909(S-T)	SILICON	SANYO
6410	2SC2909(S-T)	SILICON	SANYO
6411	2SA1207(T-S-T)	SILICON	SANYO
6412	2SA1207(S-T)	SILICON	SANYO
6413	2SB649(A-R-C)	SILICON	HITACHI
6414	2SB649(A-R-C)	SILICON	HITACHI
6415	2SB649(A-R-C)	SILICON	HITACHI
6416	2SB649(A-R-C)	SILICON	HITACHI
6417	2SB2155L8C(R-D)	SILICON	TOSHIBA
6418	2SB2155L8C(R-D)	SILICON	TOSHIBA
6419	2SB1429L8C(R-D)	SILICON	TOSHIBA
6420	2SB1429L8C(R-D)	SILICON	TOSHIBA
6421	2SD2155L8C(R-D)	SILICON	TOSHIBA
6422	2SD2153L8C(R-D)	SILICON	TOSHIBA
6423	2SB1429L8C(R-D)	SILICON	TOSHIBA
6424	2SB1429L8C(R-D)	SILICON	TOSHIBA
6425	2SC2454S6B(R-L)	SILICON	TOSHIBA
6426	2SC2454S6B(R-L)	SILICON	TOSHIBA
6427	2SA970(8R-A-L)	SILICON	TOSHIBA
6428	2SA970(8R-A-L)	SILICON	TOSHIBA
6429	2SC2909(S-T)	SILICON	SANYO
6430	2SC2909(S-T)	SILICON	SANYO
6431	2SA970(8R-B-L)	SILICON	TOSHIBA
6701	2SD1302(S-T)	SILICON	MATSUSHITA
6702	2SD1302(S-T)	SILICON	MATSUSHITA
6703	2SA1047(R-L)	SILICON	HITACHI
6704	DTCL1417S	SILICON	ROHM
7075	2SC458CC(D)	SILICON	HITACHI
7076	2SC458CC(D)	SILICON	HITACHI
7077	2SC458CC(D)	SILICON	HITACHI
7078	2SC458CC(D)	SILICON	HITACHI
7079	DTCL1447E	SILICON	ROHM

SAFETY PARTS

I.C.-S

ITEM	PART NUMBER	DESCRIPTION	ARE
			AKER
I4C405	VC458009	L.C.	DAIMICHI
I4C406	WE458009	L.C.	DAIMICHI
I4C403	PC817A	L.C.	SHARP
I4C404	PC817A	L.C.	SHARP
I4C405	PC817B-2	L.C.	SANYO
I4C406	WE5022-2	L.C.	SANYO
I5C551	L1613P-CV	L.C.	SANYO
I5C701	BA1521BM	T.C.	ROHM
I5C702	BA1522BM	T.C.	ROHM

A : SAFETY PARTS

### Diodes

A	ITEM	PART NUMBER	DESCRIPTION	AREA	
				MAKER	
B401		824-7682	ZENER	NEC	B
B402		824-7252	ZENER	NEC	B
B403		15585170	SILICON	MITSUBISHI	
B404		15585170	SILICON	MITSUBISHI	
B405		15585170	SILICON	MITSUBISHI	
B406		15585170	SILICON	MITSUBISHI	
B407		1551133	SILICON	ROHM	
B408		1551133	SILICON	ROHM	

## Diodes

ITEM	PART NUMBER	DESCRIPTION	AREA	
			MANUFACTURER	CIRCUIT
D409	188133	SILICON	ROHM	
D410	188133	SILICON	ROHM	
D411	188133	SILICON	ROHM	
D412	188133	SILICON	ROHM	
D413	188133	SILICON	ROHM	
D414	188133	SILICON	ROHM	
D415	188133	SILICON	ROHM	
D416	188133	SILICON	ROHM	
D417	H215-1LT0	ZENER	HITACHI	
D418	H215-1LT0	ZENER	HITACHI	
D419	H215-1LT0	ZENER	HITACHI	
D420	H215-1LT0	ZENER	HITACHI	
D421	188133	SILICON	ROHM	
D422	188133	SILICON	ROHM	
D423	188133	SILICON	ROHM	
D424	188133	SILICON	ROHM	
D425	188133	SILICON	ROHM	
D426	188133	SILICON	ROHM	
D427	188133	SILICON	ROHM	
D428	188133	SILICON	ROHM	
D429	188133	SILICON	ROHM	
D430	188133	SILICON	ROHM	
D431	188133	SILICON	ROHM	
D432	188133	SILICON	ROHM	
D433	188133	SILICON	ROHM	
D434	188133	SILICON	ROHM	
D435	SLR-34MC50F124	L.E.D.	ROHM	
D436	SLR-34MC50F124	L.E.D.	ROHM	
D437	SLR-34MC50F124	L.E.D.	ROHM	
D438	SLR-34MC50F124	L.E.D.	ROHM	
D439	SLR-34MC50F124	L.E.D.	ROHM	
D440	SLR-34MC50F124	L.E.D.	ROHM	
D452	ERA15-02L19	SILICON	KYODUDU	
D453	ERA15-02L19	SILICON	KYODUDU	
D701	188133	SILICON	ROHM	
D702	188133	SILICON	ROHM	
D703	188133	SILICON	ROHM	
D704	188133	SILICON	ROHM	
D705	188133	SILICON	ROHM	
D706	188133	SILICON	ROHM	
D707	MT24-7JB	ZENER	ROHM	
D708	MT24-7JB	ZENER	ROHM	
D709	188133	SILICON	ROHM	
D710	188133	SILICON	ROHM	
D711	MT210JC	ZENER	ROHM	
D715	MT24-3JB	ZENER	ROHM	

### Capacitors

ITEM	PART NUMBER	DESCRIPTION	AREA
C403	EFP0101-1015	100PF	F.M. MYLAR
C404	EFP0101-1015	100PF	F.M. MYLAR
C405	EFP001J-220		F.M. CAPACI
C406	EFP001J-220		F.M. CAPACI
C407	EFP001J-220		F.M. CAPACI
C408	EFP001J-220		F.M. CAPACI
C409	EFT0101-4-725	4.700PF	F.M. MYLAR
C410	EFT0101-4-725	4.700PF	F.M. MYLAR
C411	EFT0101-4-725	4.700PF	F.M. MYLAR
C412	EFT0101-4-725	4.700PF	F.M. MYLAR
C413	E25006-107	100NF	ELECTRO
C414	E25006-107	100NF	ELECTRO
C415	E25006-107	100NF	ELECTRO
C416	E25006-107	100NF	ELECTRO
C417	E25006-107	100NF	ELECTRO
C418	E25006-107	100NF	ELECTRO
C419	GBT1WH-475	4.7MR	50V ELECTRO
C420	GBT1WH-475	4.7MR	50V ELECTRO
C421	GBT1WH-475	4.7MR	50V ELECTRO
C422	GBT1WH-475	4.7MR	50V ELECTRO

C423 LPP001a-560  
C434 LPP001b-560

C425	EFF001J-220	10MF	50V	F.M.LAPACE	
C426	EFF001J-220	10MF	50V	F.M.LAPACE	
C427	EFF001J-220	10MF	50V	F.M.LAPACE	
C428	EFF001J-220	10MF	50V	F.M.LAPACE	
C429	QTBW1H-106	10MF	50V	ELECTRO	
C445	QFBV1H-104	0.1MF	50V	T.FILM	
C446	QFBV1H-104	0.1MF	50V	T.FILM	
C447	QFBV1H-223	0.022MF	50V	T.FILM	
C448	QFBV1H-104	0.1MF	50V	T.FILM	
C449	QFBV1H-104	0.1MF	50V	T.FILM	
C450	QFBV1H-104	0.1MF	50V	T.FILM	
C451	QFBV1H-223	0.022MF	50V	T.FILM	
C443	QFBV1H-104	0.1MF	50V	T.FILM	
C443	QFBV1H-104	0.1MF	50V	T.FILM	
C444	QFBV1H-104	0.1MF	50V	T.FILM	
C445	QFBV1H-104	0.1MF	50V	T.FILM	
C446	QFBV1H-475	1.7NF	50V	ELECTRO	
C447	QTBW1H-475	1.7NF	50V	ELECTRO	
C448	QTBW1H-475	1.7NF	50V	ELECTRO	
C450	QTBW1H-562	5.000PF	50V	MYLAR	
C452	QTBW1H-562	5.000PF	50V	MYLAR	
C453	EFZ001J-2215	220PF	50V	MYLAR	
C454	EFZ001J-2216	220PF	50V	MYLAR	
C455	EFZ001J-3915	3900PF	50V	MYLAR	
C457	EFZ001J-2228	2200PF	50V	MYLAR	

#### **A : SAFETY PARTS**

## Capacitors

▲	ITEM	PART NUMBER	DESCRIPTION	AREA
C458	EF20101-222S	2200PF	M-MYLAR	
C551	QCB1E1Z-223	0.022MF	CERAMIC	
C552	GETB1HJ-105	3MF	ELECTRO	
C553	GETB1HJ-107	500MF	ELECTRO	
C554	GETB1HJ-104	3.1MF	ELECTRO	
C555	GETB1HJ-104	3.1MF	ELECTRO	
C556	GETB1HJ-104	3.1MF	ELECTRO	
C557	GETB1HJ-105	3MF	ELECTRO	
C558	GETB1HJ-105	3MF	ELECTRO	
C559	GETB1HJ-104	3.1MF	ELECTRO	
C560	GETB1HJ-104	3.1MF	ELECTRO	
C561	GETB1HJ-104	3.1MF	ELECTRO	
C562	GETB1HJ-105	3MF	ELECTRO	
C563	GETB1HJ-105	3MF	ELECTRO	
C564	GETB1HJ-104	3.1MF	ELECTRO	
C565	GETB1HJ-104	3.1MF	ELECTRO	
C566	GETB1HJ-104	3.1MF	ELECTRO	
C567	GETB1HJ-104	3.1MF	ELECTRO	
C568	GETB1HJ-105	3MF	ELECTRO	
C569	GETB1HJ-105	3MF	ELECTRO	
C570	GETB1HJ-103	0.01MF	ELECTRO	B
C571	GETB1HJ-103	0.01MF	ELECTRO	B
C572	GETB1HJ-103	0.01MF	ELECTRO	B
C573	GETB1HJ-103	0.01MF	ELECTRO	B
C574	GETC1HJ-103	0.01MF	E-FILM	B
C701	GNB1HJ-223	0.022MF	M-MYLAR	
C702	GNB1HJ-223	0.022MF	M-MYLAR	
C703	GETB1H-106	3MF	ELECTRO	
C705	GETB1H-107	500MF	ELECTRO	
C706	GETB1H-107	500MF	ELECTRO	
C707	GETB1H-106	3MF	ELECTRO	
C708	GETB1H-106	3MF	ELECTRO	

## Resistors

▲	ITEM	PART NUMBER	DESCRIPTION	AREA
R447	ERD141J-123S	0.2K	1/6W CARBON	
R448	ERD141J-123S	0.2K	1/6W CARBON	
R449	ERD141J-152S	0.5K	0.5W CARBON	
R450	ERD141J-122S	0.5K	0.5W CARBON	
R451	ERD141J-123S	0.5K	0.5W CARBON	
R452	ERD141J-123S	0.5K	0.5W CARBON	
R453	QYFPE601-202	2K	0.35W VARIABLE	
R454	QYFPE601-202	2K	0.35W VARIABLE	
R455	GRD167J-101	500	1/6W CARBON	
R456	GRD167J-101	500	1/6W CARBON	
R457	ERT-02WF1L351S	350	1/6W THERMISTOR	
R458	ERT-02WF1L351S	350	1/6W THERMISTOR	
R467	GRD167J-332	5.3K	1/6W CARBON	
R468	GRD167J-332	5.3K	1/6W CARBON	
R469	GRD167J-361	5.6K	1/6W CARBON	
R470	GRD167J-361	5.6K	1/6W CARBON	
R471	3D1520		THERMISTER	C
R472	3D1520		THERMISTER	D
R473	3D1520		THERMISTER	E
R474	3D1520		THERMISTER	F
R475	GRD14CJ-271S	270	1/4W UNF. CARBON	B
R476	GRD14CJ-271S	270	1/4W UNF. CARBON	B
R477	GRD14CJ-271S	270	1/4W UNF. CARBON	B
R478	GRD14CJ-271S	270	1/4W UNF. CARBON	B
R479	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R480	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R481	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R482	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R483	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R484	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R485	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R486	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R487	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R488	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R489	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R490	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R491	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R492	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R493	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R494	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R495	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R496	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R497	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R498	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R499	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R500	GRD14CJ-487S	4.7	1/4W FUSIBLE	C
R501	GRD167J-621	620	1/6W CARBON	
R502	GRD167J-621	620	1/6W CARBON	
R503	GRD167J-621	620	1/6W CARBON	
R504	GRD167J-621	620	1/6W CARBON	
R505	GRD167J-271	270	1/6W CARBON	

▲ : SAFETY PARTS

## Resistors

▲	ITEM	PART NUMBER	DESCRIPTION	AREA
R401	GRD157J-8B4	600K	1/6W CARBON	
R402	GRD157J-8B4	600K	1/6W CARBON	
R403	GRD1541J-101S	100	1/6W CARBON	
R404	GRD1541J-101S	100	1/6W CARBON	
R405	GRD1541J-101S	100	1/6W CARBON	
R406	GRD1541J-101S	100	1/6W CARBON	
R407	GRD1541J-222S	2.2K	1/6W CARBON	
R408	GRD1541J-222S	2.2K	1/6W CARBON	
R409	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R410	GRD14CJ-820S	82	1/6W FUSIBLE	D
R411	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R412	GRD14CJ-820S	82	1/6W FUSIBLE	D
R413	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R414	GRD14CJ-820S	82	1/6W FUSIBLE	D
R415	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R416	GRD14CJ-820S	82	1/6W FUSIBLE	D
R417	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R418	GRD14CJ-820S	82	1/6W FUSIBLE	D
R419	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R420	GRD14CJ-820S	82	1/6W FUSIBLE	D
R421	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R422	GRD14CJ-820S	82	1/6W FUSIBLE	D
R423	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R424	GRD14CJ-820S	82	1/6W FUSIBLE	D
R425	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R426	GRD14CJ-820S	82	1/6W FUSIBLE	D
R427	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R428	GRD14CJ-820S	82	1/6W FUSIBLE	D
R429	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R430	GRD14CJ-820S	82	1/6W FUSIBLE	D
R431	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R432	GRD14CJ-820S	82	1/6W FUSIBLE	D
R433	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R434	GRD14CJ-820S	82	1/6W FUSIBLE	D
R435	GRD14CJ-820S	82	1/6W UNF. CARBON	B
R436	GRD14CJ-820S	82	1/6W FUSIBLE	D
R437	GRD022J-272A	2.7K	2W D.M. FILM	
R438	GRD022J-272A	2.7K	2W D.M. FILM	
R439	GRD161J-222S	2.2K	2W CARBON	
R440	GRD161J-222S	2.2K	2W CARBON	
R441	GRD161J-222S	2.2K	2W CARBON	
R442	GRD161J-222S	2.2K	2W CARBON	
R443	GRD161J-222S	2.2K	2W CARBON	
R444	GRD161J-222S	2.2K	2W CARBON	
R445	GRD161J-105S	3K	1/6W CARBON	
R446	GRD161J-105S	3K	1/6W CARBON	

### Resistors

▲	ITEM	PART NUMBER	DESCRIPTION	AREA
R3006	GRD167J-271	270	1.6W CARBON	
R3007	GRD167J-820	82	1.6W CARBON	
R3008	GRD167J-820	82	1.6W CARBON	
R3009	GRD167J-820	82	1.6W CARBON	
R3100	GRD167J-820	82	1.6W CARBON	
R3111	GRD141J-1525	1.8K	1.8W UNF. CARBON	B
R3111	GRD17077-182	1.8K	1.8W FUSIBLE	C
R3111	GRD17077-182	1.8K	1.8W FUSIBLE	D
R3127	GRD141J-1825	1.8K	1.8W UNF. CARBON	B
R3128	GRD141J-1825	1.8K	1.8W FUSIBLE	C
R3129	GRD141J-1825	1.8K	1.8W FUSIBLE	C
R3130	GRD141J-1515	150	1.6W UNF. CARBON	B
R3132	GRD141J-1515	150	1.6W UNF. CARBON	B
R3132	GRD17077-1511	150	1.6W FUSIBLE	C
R3133	GRD17077-1511	150	1.6W FUSIBLE	D
R3144	GRD141J-1515	150	1.6W UNF. CARBON	B
R3144	GRD17077-151	150	1.6W FUSIBLE	C
R3144	GRD17077-151	150	1.6W FUSIBLE	D
R3154	GRD141J-2828	2.2	2.2W R. NETWORK	B
R3155	GRD141J-2828	2.2	2.2W R. NETWORK	C
R3155	GRD17076-2823	3	1.6W FUSIBLE	D

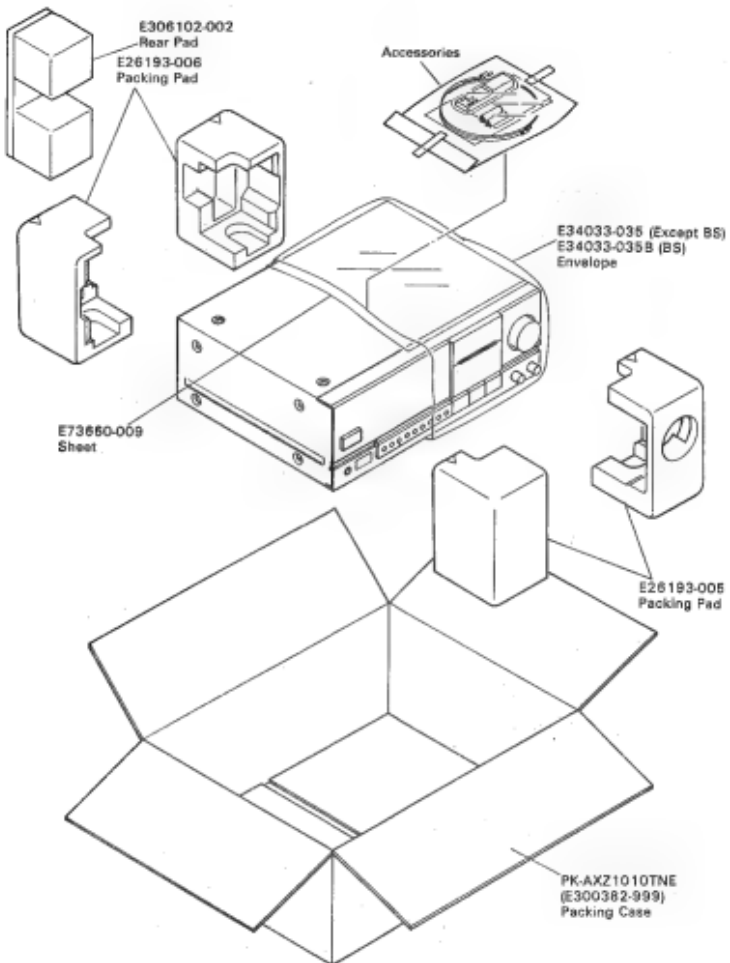
PRESSORS

## Others

ITEM	PART NUMBER	DESCRIPTION	AREA
	BUSH-FUL	BUSHING	
EWT011-071		TERMINAL WIRE	D
EWT011-088		TERMINAL WIRE	D
EWT011-517		TERMINAL WIRE	D
E11847-102		CIRCUIT BOARD	
E304932-001		SHIM	
E304932-001		BRACKET	
E304932-002		BRACKET	
E305409-001		COVER	
E337354-001		TIE BAND	
E30670-003		WIRE CLAMP	
E70306-002		HEAT SINK	D
E70859-001		EARTH PLATE	D
E72018-002		WIRE CLAMP	D
E72465-001		SPACER	
E734798-001		SPACER	
E74265-001		BRACKET	
E74266-002		SPECIAL SCREW	
E75019-001		VOLUME BRACKET	
G98E3008GC		SCREW	
S98B3008CC		SCREW	
S98E3008CC		SCREW	
J401	EMV7122-003	CONNECTOR	
J402	EMV7122-003	CONNECTOR	
J531	GMW5004-003K	PLUG ASSY	
J532	EMV7112-003R	CONNECTOR	
J534	EMV7112-004R	CONNECTOR	
J535	EMV7122-005	CONNECTOR	
J532	EMB800TP-100F	SPAKER TERMINAL	
L653	EQL0003-1R0	INDUCTOR	
L652	EQL0003-1R0	INDUCTOR	
FW402	EW#338-16LST	FLAT WIRE	
FW403	EW#338-55KST	FLAT WIRE	
FW404	EW#338-40LST	FLAT WIRE	
FW532	EW#23C-16NH	FLAT WIRE	
FW533	EW#23C-25NH	FLAT WIRE	
FW534	EW#34B-25KST	FLAT WIRE	
FW535	EW#33B-40LST	FLAT WIRE	
FW536	EW#33B-55LST	FLAT WIRE	
FW537	EW#33B-08LST	FLAT WIRE	
FW538	EW#33C-08LST	FLAT WIRE	
FW539	EW#33B-12LST	FLAT WIRE	
FW540	EW#33B-13LST	FLAT WIRE	
RT004	E67764-503	WRAPPING TERMINAL	
RT002	E67764-503	WRAPPING TERMINAL	
RT403	E67764-102	WRAPPING TERMINAL	
RY451	E8K5012-214	RELAY	
RY651	E8K5034-214	RELAY	
RY652	E8K3024-214	RELAY	
TP401	GMW5005-005K	PLUG ASSY	
	BMT011-071	WIRE ASSY	
	EWT011-088	WIRE ASSY	

SAFETY PARTS

## Packing Materials and Part Numbers



### The Marks for Designated Areas

J-----the U.S.A.	G-----West Germany
C-----Canada	BS-----the U.K.
A-----Australia	U-----Other Countries
EEF-----Continental Europe	No mark indicates all areas.

## Accessories List

⚠	Part Number	Part Name	Q'ty	Description	Areas
	E305B0-1540A E305B0-1540AB5 BT-20048C BT-20025K BT-20117	Instruction Book Instruction Book Warranty Card Warranty Card Warranty Card	1 1 1 1 1		Except BS BS J C G
	BT20029C BT20060 BT20044F BT20108 BT20071A	Warranty Card Warranty Card Safety Instruction Sheet Service Information Card Service Center List	1 1 1 1 1		A BS J J C
	BT20098 BT20066A TOCP172-1MB-JV E72360-001 QM/F51A2-100J1	Audio Warranty ECC Agency Optical Fiber Caution Sheet Fuse	1 1 1 1 1	for New Zealand F003	A BS C U
⚠	E67142-T10R0 E04056 E35497-015 QZL1008-001 E43486-340A	Fuse Label Siemens Plug Caution Sheet FTZ Information Sheet Safety Sheet	1 1 1 1 1	220V	U U U G BS
	RM-S41010U UM-3(D)-2PSA E66416-003 E6581-4 E41202-2 E41202-2B	Remote Controller Battery Envelope Envelope Envelope Envelope	1 1 1 1 1 1	for Instruction Book for Instruction Book	J U Except BS BS

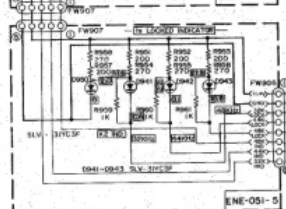
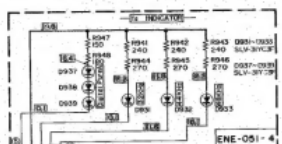
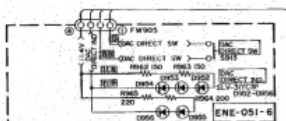
⚠ Safety Parts

### The Marks for Designated Areas

- |                             |                              |
|-----------------------------|------------------------------|
| J.....the U.S.A.            | G.....West Germany           |
| C.....Canada                | BS.....the U.K.              |
| A.....Australia             | U.....Other Countries        |
| E,EF.....Continental Europe | No mark indicates all areas. |

# Schematic Diagrams

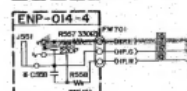
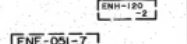
## ■ Power Supply and System Control Section



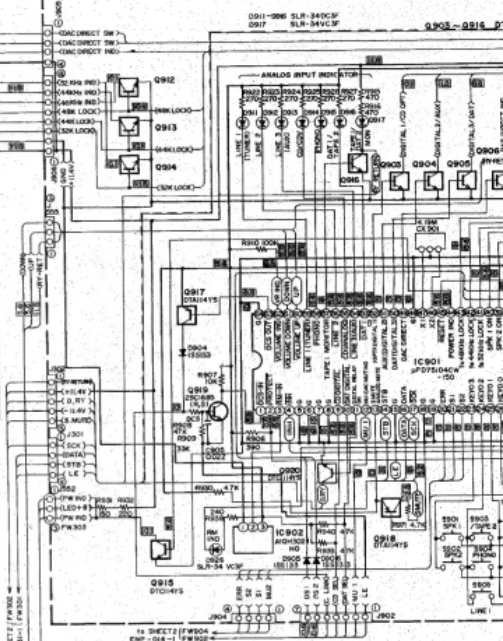
**Voltage Entry Mode**

SOURCE FUNCTION —— DIGITAL 1  
 DIGITAL DAT MONITOR —— OFF  
 ANALOG INPUT MONITOR —— OFF  
 DAC DIRECT —— OFF  
 SPK —— OFF  
 SPK 2 —— OFF  
 INPUT —— OFF (Pins 4 & 14) +, DIGITAL ZERO  
 COMPUTER LINK MODE  
 CO —— ANALOG  
 DAT —— ANALOG

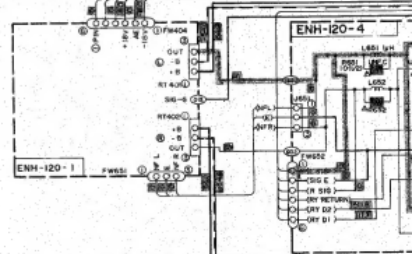
1. — indicates positive B power supply.
  2. — indicates negative B power supply.
  3. [ ] shows DC voltage to the chassis with no signal input.
  4. [ ] indicates signal path.
  5. When referring to parts in the darkened area ( [ ] ) or when the part is mounted with it, be sure to use the designated parts to ensure safety.
  6. This is the standard circuit diagram.
- The design and contents are subject to change without notice.

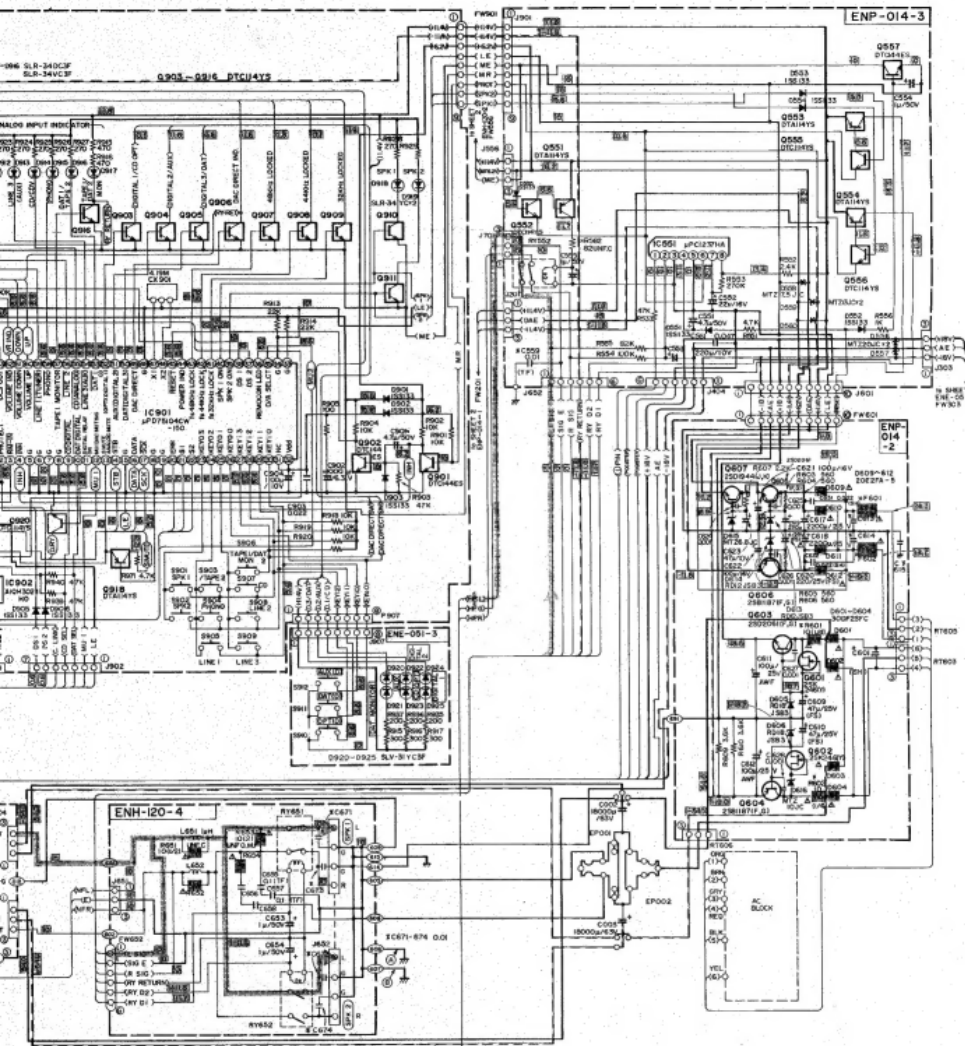


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12 SHEET 12 / FWS4  
 CHP-044 / FWS52





**Schematic Diagrams****Source Input and Power Amplifier Section**